INDEX TO VOLUME 7

May 1971—March 1972

Assistant Editor

RICHARD G. SOMMER

No. 1 May 1971 pp. 1-96

No. 2 Sept. 1971 pp. 97-184

No. 3 Dec. 1971 pp. 185-277

No. 4 Mar. 1972 pp. 278-340

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

1515 Massachusetts Ave., N.W., Washington, D.C. 20005

Printed in Washington, D.C., by The McCall Printing Company

Copyright © 1972 by

American Association for the Advancement of Science

INDEX TO VOLUME 7

ABC's of the Ocean. Asimov, Isaac, 42 Abnormal Psychology. Butcher, James Neal, 282

About Satellites. Carlisle, Madelyn, 327 About Spices. Hudson, Selma, 308
About that Amazing Portland Cement.
Telfer, Dorothy, 264

Abstracting Scientific and Technical Literature. Maizell, Robert E., Julian F. Smith, and T. E. R. Singer, 287 Acker, Duane. Animal Science and In-

dustry (2nd ed.), 169

Acronyms and Initialisms Dictionary. Crowley, Ellen T., and Robert C.

Margaret, Mental Retardation Adams. and Its Social Dimensions, 101
Adaptive Geometry of Trees. Horn,

Henry S., 239 Adler, Irving. Atomic Energy, 126; Story

of Light, 220 dventures in Earth History. Cloud, Adventures Preston, 39

Afghan Hound. Harrisson, Charles, 330 African Birds of Prey. Brown, Leslie,

African Elite. Vincent, Joan, 103

Aichele, Douglas B., et al. (Eds.). Readings in Secondary School Mathematics, 290

Air Pollution Control (Part 1). Strauss, Werner, (Ed.), 326

Alamogordo Plus Twenty-Five Years. Lewis, Richard S., and Jane Wilson,

Alaska: The Embattled Frontier. Laycock, George, 192

Album of Dogs. Henry, Marguerite, 82 Alexander, Martin. Microbial Ecology, 54

Alexander, Taylor R., et al. Botany, 55 Algae. Schlichting, Harold E., and Mary Southworth Schlichting, 240 Algebra and Trigonometry. Brudner,

Harvey J., 293 All upon a Stone. George, Jean Craighead, 143

Alland, Alexander, Jr. Human Diversity, 229

Allen, D. H., 330 Allen, G. E., 230

Alley, Charles L., et al. Semiconductor

Devices and Circuits, 164
Amazing Animals of North America.
Wise, William, 249 Amazing Stethoscope. Marks, Geoffrey,

322

Ambrose, E. J., et al. Cell Biology, 235 American Astronauts and Spacecraft. Astronauts and Spacecraft. Knight, David C., (Ed.), 80 American Health Empire. Ehrenreich,

Barbara, and John Ehrenreich, 252

American Population Debate. Callahan, Daniel, (Ed.), 283

Americans in Space. Olney, Ross R., 80 America's Ancient Treasures. Folson, Franklin, 175

Ames, G., 300 Among Animals of Africa. Grzimek, Bernard, 53

Among the Plains Indians. Engel, Lorenz,

Amos, William H. The Infinite River, 49 Amud Man and His Cave Site. Suzuki, H., and F. Takai (Eds.), 229

Analytic Geometry, Burdette, A. C., 118 Analytical Separations and Determina-tions. Kenner, C. T., 130 nalytical Separations tions. Kenner, C. T., 130 tions. of a Scientific Institution.

Anatomy of a Sc Hahn, Roger, 200

Ancient Egypt. Fenton, Sophia Harvati, 268

Ancient Sedimentary Environments. Selley, Richard C., 133 Anderson, R. C., (Ed.), 241 Anderson, Walt, (Ed.). Politics and Environment, 104

Andrassy, Juraj. International Law and

the Resources of the Sea, 12 Andrews, Frank C. Thermodynamics: Principles and Applications, 298

Animal Architects. Freedman, Russell, 138 Animal Babies, Zoll, Max Alfred,

Animal Physiology (3rd ed.). Schmidt-Nielsen, Knut, 58 Animal Science and Industry (2nd ed.). Acker, Duane, 169 Animals and Architecture. Hancocks,

David, 169

Animals Near and Far. Hoover, Helen,

Animals: The Strange and Exciting Stories of Their Lives. Bruun, Bertel, 151

Annixter, Paul. Puck of the Dusk, 66 Antecedents of Man (3rd ed.). Clark, W. E. LeGros, 318

Anthony, Catherine Parker, et al. Textbook of Anatomy and Physiology (8th ed.), 254

Anthropology. Smith, John L. Fischer, 47 Smith, Allan H., and Anxiety and Neurotic Disorders. Martin, Barclay, 258

Ape People. Bourne, Geoffrey H., 251 Apple and the Moth. Mari, Iela, and

Enzo Mari, 47 Applied Mathematics in Engineering Practice. Merritt, Frederick S., 21 Aquarium Fish from around the World. Paysan, Klaus, 60

Archaeology: Discoveries in the 1960's. Bacon, Edward, 267

Architecture 2000. Jencks, Charles, 265 Arithmetic: A Modern Approach, Keedy, Mervin L., and Marvin L. Bittinger, 206

Arithmetic in Verse and Rhyme. Jacobs, Allan D., and Leland B. Jacobs, 113 Armitage, P. Statistical Methods in Medical Research, 212

Armored Animals. Zim, Herbert S., 57 Army Ants. Schneirla, T. C., 313 As We Live and Breathe. National Geo-

graphic Society, 284

Asia, East by South (2nd ed.). Spencer, J. E., and William L. Thomas, 266 Asimov, Isaac. ABC's of the Ocean, 42; Constantinople, 89; The Stars in Their Courses, 108; What Makes the Sun Shine?, 122

Ask Me a Ouestion about Rockets, Satellites and Space Stations. Rosenfeld,

Sam, 262

Askew, R. R. Parasitic Insects, 244 Astronomy. Menzel, Donald H., 30 At Last to the Ocean. Rothman, Joel, 41

Atomic Energy. Adler, Irving, 126 Atoms, Molecules, and Chemical Change (3rd ed.). Johnsen, Russell H., and Ernest Grunwald, 221 Atoms & Molecules: An Introduction.

Karpus, Martin, and Richard Porter,

Atwood, K. W., 164

Austrian, Geoffrey. The Truth about Drugs, 71 Autokind vs. Mankind. Schneider, Ken-

157 neth R., Aylesworth, Thomas G. Mysteries from the Past, 108

Baby Baboon, Emanuel, Elizabeth, 318 Backyard Safari. Polgreen, John, and Cathleen Polgreen, 144

Bacon, Edward. Archaeology: Discoveries in the 1960's, 267
Baer, Adela S., et al. Central Concepts of Biology, 48
Bagdikian, Ben H. Information Ma-

chines, 3

Bagnara, J. T., 233
Bailey, Daniel E. Probability and Statistics, 213

Baker, Eleanor Z. New Zealand, 332
Baker, Jeffrey J. W., et al. The Study of
Biology (2nd ed.), 230

Bakker, Elna S. An Island Called California, 236

Baldry, P. E. The Battle against Heart Disease, 68 aldwin, Gordon C. Pyramids of the Baldwin.

New World, 336 Balestrino, Philip. Hot as an Ice Cube, 295; Skeleton Inside You, 254

Ball, John M., et al. (Eds.). Social Sciences and Geographic Education, 173
Ballentyne, D. W. G., et al. Dictionary

of Named Effects and Laws in Chemistry, Physics, and Mathematics, 17 Barber, Bernard. Science and the Social Order, 15

Barker, Albert. Black and White and Read all Over, 84

Barr, George. Young Scientist and the Dentist, 74

Barrett, James T. Textbook of Immunology, 157

Barton, Robert. Oceanology Today, 134 Basic Algebra. McHale, Thomas J., and Paul T. Witzke, 208

Basic Ideas in Biology. Phillips, Edwin A., 140

Basic Mathematics. Lang, Serge, 202 BASIC Programming. Kemeny, John G., and Thomas E. Kurtz, 206

Basic Systems Analysis. Lott, Richard W., 285

Basic Thermodynamics. Morton, A. S., and P. J. Beckett, 37 Basis of Organic Chemistry. Fessenden,

Ralph J., and Joan S. Fessenden, 223 issler, Otto C., et al. Learning to Teach Secondary School Mathematics, Bassler, 203

Bates, Robert B., et al. Research Techniques in Organic Chemistry, 223
Battery Chargers and Testers. Cantonwine, Charles R., 259

Battle against Heart Disease. Baldry,

P. E., 68 Bauer, Edward L. Statistical Manual for Chemists (2nd ed.), 295 Bauer, Ernst W. Mysterious World of

Caves, 300 Baughman, E. Earl. Black Americans, 99 Baum, Stuart J. Introduction to Organic

and Biological Chemistry, 38
Beard, Ruth M. Outline of Piaget's Developmental Psychology for Students and Teachers, 100

Beastly Inventions. George, Jean Craig-

head, 57 Beatty, W. K., 257 Beaver Pond. Tresselt, Alvin, 51

Beaver Valley. Edmonds, Walter D., 316 Beckman, Petrr. History of II (Pi), 113

Beckett, P. J., 37 Bedini, Silvio A., et al. Moon: Man's Greatest Adventure, 31

Bees, Wasps, and Hornets and How They Live. McClung, Robert M., 312 Before the Dinosaurs. Greene, Carla, 45 Beginning Mathematics for College Students. Leonard, John D., and Blaine

A. Warner, 114
Behaviour of Nematodes. Croll, Neil A., 243

Behnke, Frances L. What We Find When We Look under Rocks, 310 Behr, Merlyn J., et al. Fundamentals of Elementary Mathematics, 204 Beiser, A., 217

Bellman, Richard, et al. Modern Elementary Differential Equations (2nd ed.), 118

Bendick, Jeanne, How to Make a Cloud, 135; Measuring, 198; Names, Sets and Numbers, 27

Bergaust, Erik. New Illustrated Space Encyclopedia, 79
Benkert, Joseph W. Introduction to Avia-

tion Science, 326

Berger, Melvin. National Weather Service, 228; South Pole Station, 131 Berger, Rainer, Scientific Methods in Medieval Archaeology, 174

Berkowitz, David A., et al. Power Generation and Environmental

Change, 190 erland. Theodore, et al. Living with Berland, Theodore, et al. Living with Your Ulcer, 322 Berman, S. L., 23 Bernal, J. D. Science in History (four

vols.), 111 Berry, James, Heroin Was My Best Friend, 320 Beyer, W. H., 209

Beyond the Capes. Dodge, Ernest S., 333 Beyond Conception. Kent, 305 Willing, Martha

Beyond Malthus. Chamberlain, Neil W.,

Bick, T. A. Introduction to Abstract Mathematics, 201 Morphology of

Bierhorst, David W. Vascular Plants, 148

Bigger and Smaller. Froman, Robert, 23 Billmeyer, Fred W., Jr. Textbook of Polymer Science (2nd ed.), 130 Jr. Textbook of Biochemical Endocrinology of the Verte-

brates. Fri Frieden, Earl, and Harry Biochemistry (8th ed.). Orten, James

M., and Otto Neuhaus, 141 Biologic Readings for Today's Students. Nelson, Gideon E., and James D. Ray,

Jr. (Eds.), 231 Biological Chemistry (2nd ed.). Mahler, Henry R., and Eugene H. Cordes, 302 tological Principles and Processes. Villee, Claude A., and Vincent G. Biological

Dethier, 232 Biological Science Curriculum Study

(BSCS). Biologica! Science: Interaction of Experiments and Ideas (2nd ed.), 138

Biological Science: Interaction of Experiments and Ideas (2nd ed.). logical Science Curriculum Bio-Study

(BSCS), 138 Biological Ultrastructure. Harris, Patricia J., (Ed.), 236 Biology: A Search for Order in Com-

plexity. Moore, John M., and Harold Schultz Slusher, 140

Biology of Bats (two vols.). Wimsatt, William A. (Ed.), 66

Biology of Flowering. Salisbury, Frank B., 239 Biology and Knowledge. Piaget, Jean,

280 Biology of Memory. Pribram, Karl H., and Donald E. Broadbent, 5

Biology of Mycoplasmas. Smith, Paul F., 307

Biology in the Nineteenth Century. Coleman, William, 200

Biology: Observation and Concept. Case, James F., and Vernon E. Stiers, 138 Biology and Water Pollution Control. Warren, Charles E., 146

Biology in the World of the Future. Hellman, Hal, 139

Biometeorological Methods. Munn, R. E., Biosphere: A Scientific American Book.

Scientific American, 41 Bird, A., 166

Alan F. Structure of Nematodes, Bird. 243

Bird Ambulance. Thomas, Arline, 155 Bird of the Farallons. Luger, Harriet Mandelay, 315 Bird, P., 313

Bird Talk. Gans, Roma, 246

Birds of Europe. Bruun, Bertel, 315 Birds in the Street, Lubell, Winifred, and Cecil Lubell, 247
Birds of the West Indies (2nd ed.).

Bond, James, 314 Birds of the World in Field and Garden. Paysan, Klaus, 62

Birnbaum, M., 199

Bittinger, M. L., 206; 207; 293 Black Americans. Baughman, E. Earl, 99

Black Life and Culture in the United States. Goldstein, Rhoda L., (Ed.), 194

Black, Rhona M. Elements of Paleontol-

ogy, 45
Black and White Identity Formation. Hauser, Stuart T., 102 Black and White and Read All Over.

Barker, Albert, 84 Blackwell, L., 189

Blanzaco, Andre. VD: Facts You Should Know, 73 Blodgett, Harriet E. Mentally Retarded

Children, 257 Blue River. May, Julian,

Blue Whale. Mizumura, Kazue, 250

Blue Whale. Small, George L., 251
Boletes of Michigan. Smith, Alexander
H., and Harry D. Thiers, 150 Bolker, Ethan D. Elementary Number Theory, 28

Boltin, Lee, et al., Color Underground, 224 Bond, J. A., 235

Bond, James. Birds of the West Indies (2nd ed.), 314

Bonds between Atoms, Holden, Alan,

Bonner, Francis T., et al. Principles of Physical Science (2nd ed.), 217 Book of Satellites for You (rev. ed.).

Branley, Franklyn M., 327

Boorer, Michael. Wild Cats, 63 Booth, Taylor L. Digital Networks and

Computer Systems, 205
Borowitz, Sidney, et al. Essentials of Physics, 217

Borror, Donald J., et al. Introduction to the Study of Insects (3rd ed.), 58 Bossert, W. H., 305

Botany: A Golden Science Guide. Alexander, Taylor R., Will R. Burnett, and Herbert S. Zim, 55

Botany and Chemistry of Cannabis.
Joyce, C. R. B. and S. H. Curry
(Eds.), 149
Boughey, Arthur S. Fundamental Ecol-

Boughey, A

Bourne, Geoffrey H. Ape People, 251 Bowen, T. J., et al. Introduction to Ultracentrifugation, 141

Bowman, John S. Quest for Atlantis, 174 Boyer, Robert E. (Series Ed.). Earth Science Curriculum Project (ten titles), 132

Bradford, Ernle. Mediterranean: Por-trait of a Sea, 336 Brainerd, John W. Nature Study for Conservation, 49

Branley, Franklyn M. A Book of Satellites for You (rev. ed.), 327; Planets (rev. ed.), 216; Oxygen Keeps You Alive, 232 Brauer, Fred, et al. Linear Mathematics:

An Introduction, 28

Brave Little Hummingbird. Voight, Virginia Frances, 63 Breeden, Robert L. Those Inventive

Americans, 197 Bresler, S. E. Introduction to Molecular Biology, 141

Bridges, William. Zoo Careers, 309 Briggs, Jean L. Never in Anger, 14 Briggs, Peter. 200,000,000 Years be-

neath the Sea, 300 Brindze, Ruth. Sea: The Story of the Rich Underwater World, 135

Brittain, J. M. Information and Its Users, 190

Broadbent, D. E., 5 Bronwell, Arthur N. Science and Tech-nology in the World of the Future, 66

Brooks, Paul. Pursuit of Wilderness, 142 Brother Earth. Santmire, H. Paul, 7 Broudy, Rose L. Modern Math Made Easy, 22

Brown, Billye, et al. Historical Catastrophies, 41

Brown, Leslie. African Birds of Prey, 154

Brown, Sanborn C., et al. (Eds.). Scientific Manpower, 196

Brown, Sarah. Five Days of Living with the Land, 332 Brown, W. R., 41

Brudner, Harvey J. Algebra and Trigonometry, 293

Bruun, Bertel. Animals: The Strange and Exciting Stories of Their Lives, 151; Birds of Europe, 315

Bucherl, W., et al. Venomous Animals and Their Venoms, 151

Buckeye, Donald A., et al. Creative Mathematics, 201
Buckholdt, D., 189
Buckley, E. E., 151
Budker, Paul. Life of Sharks, 154

Budlong, Ware, et al. Experimenting with Seeds and Plants, 55

Building Blocks of Life. Bullding Blocks of Life. Vishmac, Roman, 238
Burchard, Peter. Pioneers of Flight, 77
Burckhardt, C. B., 221
Burdette, A. C. Analytic Geometry, 118
Burgess, Robert F. Sharks, 60
Burnett, W. R., 55
Burton, Maurice, (Ed.). Shell Natural

History of Britain, 52 Bush, G. A., 210 Butcher, James Neal. Abnormal Psy-

chology, 282 Buyukmihci, Hope Sawyer. Hour of the

Beaver, 330 Byrne, D., 4; (Ed.), 187

Cadzow, James A., et al. Discrete Time and Computer Control Systems, 24 Calculation and Slide Rule. McHale, Thomas J., and Paul T. Witzke, 202

Calculus. Hu, Sze-Tsen, 29 with Analytic Geometry

Crouch, Ralph, Albert Herr, and Dorothy B. Sasin, 294

Calculus with Analytic Geometry: A Second Course (2nd ed.). Protter, Murray H., and Charles R. Morrey, Jr., 211

Calculus Book: A First Course with Applications and Theory (2nd ed.). Leithold, Louis, 120

Calculus: An Introduction. Goffman,

Casper, 119 Calculus: One and Several Variables. Salas, Saturnino L., and Einar Hille, 212 Calder, Nigel. Mind of Man, 163 Calkins, Frank. Rocky Mountain War-

den, 16 Callahan, Daniel, (Ed.). American Pop-

ulation Debate, 283
Callahan, Philip S. Insects and How They Function, 152
Cambrian of the New World. Holland,

C. H., (Ed.), 225 Campbell, Hugh G. Linear Algebra with

Applications, 207

Cantonwine, Charles R. Battery Charg-

ers and Testers, 259 Care for Nature. Kane, Henry B., Careers and Opportunities in the Medical Sciences. Freese, Arthur S., 253 Carlisle, Madelyn. About Satellites, 327 Norman. Satellites: Servants Carlisle.

of Man, 79 Carlquist, Sherwin. Hawaii, a Natural

History, 52

Carovillano, Robert L., et al. (Eds.). Science and the Future of Man, 196 Carrot and Other Root Vegetables, Selsam, Millicent E., 309

Carson, Rachel. Rocky Coast, 306 Carter, Hodding. Man and the River,

174 Carter, Samuel, III. Happy Dolphins, 317

Cartier Discovers the St. Lawrence. Toye, William, 88

Cartwright, Sany.
Case for Compulsory Bir Cartwright, Sally. Tide, 135 Birth Control.

Case, James F., et al. Biology: Observation and Concept, 138

Case, Marshal T. Look What I Found!, 310

Cashman, Thomas J., et al. Data Processing & Computer Programming, 205 Cass, James, et al. Comparative Guide to Science and Engineering Programs, 199

Casson, Lionel. Ships and Seamanship in the Ancient World, 166

Ceder, Jack G., et al. A Short Course in Calculus, 118

Cell Biology. Ambrose, E. J., and Dorothy M. Easty, 235 Cell Biology. Dowben, Robert M., 305 Central Concepts of Biology. Baer,

Central Concepts of Biology, Baer, Adela S., William E. Hazen, et al., 48 Ceram, C. W. The First American, 267 Challenge of Genetics. Simon, Edward H., and Joseph Grossfield, 237 Chamberlain, Neil W. Beyond Malthus, 9

Chance, Michael R. A., et al. Social Groups of Monkeys, Apes and Men, 46 Chandler, Caroline A., et al. Nursing as

a Career, 69 hapman, V. J. Seaweeds and Their Chapman,

Uses (2nd ed.), 56 Chargin, Claudia. It's Your World, 303 Charles Kenneth Leith: Scientific Advisor. McGrath, Sylvia Wallace,

Chase, Sara Hannum. Diamonds, 224 Chasteen, Edgar R. Case for Compulsory Birth Control, 103

Chauvin, Rémy. World of Ants, 152 Chedd, Graham. Sound, 33

Cheek, F., (Ed.), 281
Chemical Background for the Biological Sciences (2nd ed.). White, Emil H., 129

Chemical Equilibrium: An Introduction. Coe, J. S., 297

Chemical Mutagens. Fishbein, L., W. G. Flamm, and H. L. Falk, 163

Chemistry: A Cultural Approach. Kieffer, William F., 127 Chemistry: Elementary Principles. Wel-

ler, Paul F., and Jerome H. Supple, 222 Chemistry in the Kitchen. Simon, Sey-mour, 128

Chemistry for Medical Technologists. White, Wilma L., Marvin M. Erickson and Sue C. Stevens, 68

Chemistry: Reactions, Structure, and Properties. Dillard, Clyde R., and David E. Goldberg, 127

Chemistry: A Structural View (2nd ed.). Stranks, D. R., et al., 298 Chernoff, George, et al. Photography

and the Law (4th ed.), 86 Chester, Michael, et al. Submersibles and Undersea Labs of the World, 77

Chester, T., 77 Chicken and the Egg. Mari, Iela, and Enzo Mari, 47

Child & Adolescent Psychology. Medinnus, Gene R., and Ronald C. Johnson (Eds.), 101

Children and Adolescents. Elkins, David, 100

Children Discover Arithmetic (rev. ed.). Stern, Cat Stern, 116 Catherine, and Margaret B.

Children of Mentally Ill Parents. Rice, Elizabeth P., Miriam C. Ekdahl, and Leo Miller, 102 Chimney Swift. Kaufmann, John, 61

Chipmunks. Kohn, Bernice, 64 Chipmunks on the Doorstep. Tunis,

Edwin, 249 Chordate Structure and Function. Waterman, Allyn J., et al., 153
Chute, Robert M. Environmental In-

sight: Readings and Comment, Circles. Sitomer, Mindel, and Harry Sitomer, 24 aiborne, Robert, On Every Side the

Claiborne. Sea, 226 Claridge, Gordon. Drugs and Human

Behavior, 161 Clarion the Killdeer, Russell, Helen

Ross, 62 Clark, F., 27 Clark, W. E. LeGros. Antecedents of

Man (3rd ed.), 318

Clarke, Arthur C., et al. Into Space (rev. ed.), 328

Clarke, M. R., (Ed.), 227

Classical and Modern Integration Theories. Pesin, Ivan N., 29 Classical Scientific Papers—Chemistry

(2nd series). Knight, David M., 128 Classical Theory of Electricity and Magnetic Fields. Good, Roland H., Jr. and Terrence J. Nelson, 164

Classroom Countdown. Rafferty, Max,

Classroom Test Construction. Marshall, Jon Clark, and Loyde Wesley Hales, 286

Clean Air-Clean Water for Tomorrow's World. Millard, Reed, and the Editors of Science Book Associates, 193 Clepper, Henry, (Ed.). Leaders of Amer-

ican Conservation, 288

Clocks for the Ages. Silverberg, Robert, 135

Clore, G. L., 187

Cloud, Preston. Adventures in Earth History, 39 Cockroaches. Cole, Joanna, 245

Cockroaches: Here, There, and Everywhere. Pringle, Laurence, 313
Coe, J. S. Chemical Equilibrium, 297
Cohen, A. Y., 71
Cohen, Daniel. Superstition, 188; Watch-

ers in the Wild, 101

Cohen, J., 121 Colby, C. B. Moon Exploration, 79 Cole, Joanna. Cockroaches, 245

Cole, Michael, et al. Cultural Context of Learning and Thinking, 286 Coleman, James S. Resources for Social

Change: Race in the United States, 283 Coleman, Richard P., et al. Social Status

in the City, 7 Coleman, William. Biology in the Nineteenth Century, 200 Collared Peccary—the Javelina. Hiser,

Iona Seibert, 316

Collecting Small Fossils. Hussey, Lois J., and Catherine Pessino, 45

College Algebra and Trigonometry. Willerding, Margaret F., and Stephen Hoffman, 117 College Arithmetic (2nd ed.). Layton,

W. I., 293
College Geometry. Moise, Edwin E., and Floyd L. Downs, Jr., 209 Collier, Robert J., et al. Optical Holog-

raphy, 221

Collins, David R. Great American Nurses, 159 Color of Life. DeWaard, E. John, 138

Color Underground. Boltin, Lee, and John S. White, Jr., 224 Combinatorics. Vilenkin, N. Ya, 293

Common Wildflowers Minnesota. of Ownbey, Gerald B., 308

Comparative Guide to Science and Engineering Programs. Cass, James, and Max Birnbaum, 199

Compendium of Organic Synthetic Methods. Harrison, Ian T., and Shuyen Harrison, 223

Complete Book of Nature Photography. Kinne, Russ, 172

Computer Organization and the System/ 370. Katzan, Harry, 292

Computers, BASIC and Physics. Peck-ham, Herbert D., 292

Computers, Communications, and the Public Interest. Greenberger, Martin, (Ed.), 196

Computers: From Sand Table to Electronic Brain (3rd ed.). Vorwald, Alan, and Frank Clark, 27

Computing: A Second Course. Gruen-berger, Fred, 292

Comstock, Henry B. Iron Horse, 325 Concorde Affair. Davis, John, 77 Conditioning Your Memory.

Wolfgang, 6

Conklin, Gladys. Giraffe Lives in Africa,

Conover, W. J. Practical Nonparametric Statistics, 120

Conservation of Human Resources Staff, 256

Conservation of Natural Resources (4th ed.). Smith, Guy-Harold, 12 Conservation of Nature. Duffey, Eric, 104

Constantinople. Asimov, Isaac, 89 Construction of Modern Science. Westfall, Richard S., 290

Contemporary Adolescence: Readings. Thornburg, Hershel D., (Ed.), 281 Contemporary Intermediate Algebra. Merchants, Charles J., 208

Contemporary Perspectives of Biology Korn, Robert W., and Ellen J. Korn, 302 Contemporary Psychology. Readings from Scientific American, 187

Continental Drift. Tarling, Don, and Maureen Tarling, 299

Continuity and Change. Papageorgiou, Alexander, 171

Controlling the Weather. Taubenfeld, Howard J., 106 Controls in Your Body. Sullivan, Navin,

319 Conversations with Einstein. Moszkow-

ski, Alexander, 125 ooke, J. A. L., 311 Cooke, J. A. L., 311 Cooke, K. L., 118 Copper for America. Whiteman, Max-

well, 331

Cordes, E. H., 302 Corliss, W. R., 324

Cortisone. Kendall, Edward C., 158 Cosgrove, Margaret. Seeds, Embryos and

Sex, 48 Cosmopolitan World Atlas (planet earth ed.). Rand McNally, 267
Coulson, E. H., et al. Test Tubes and

Beakers, 127

Country Beautiful, Editors of, et al. The Story of Soil, 330

Cousteau, Jacques-Yves, et al. Life and Death in a Coral Sea, 227 Craighead, Frank C., Sr. Trees of South Florida: (Vol. 1) The Natural Environments and Their Succession, 308

Cray, Ed. In Failing Health, 67 CRC Handbook of Laboratory Safety (2nd ed.). Steere, Norman V., (Ed.), 35 Creative, Editors of. Forces of Nature, 131; Geology of the Earth, 131; History of the Earth, 225; Life in the Sea, 135; Our Natural Environment 142

ment, 142 Creative Mathematics. Buckeye, Donald A., and John L. Ginther, 201

Creatures of Pond and Pool. Paysan, Klaus, 54

Crisis in Utopia. Munch, Peter A., 107 Croll, Neil A. Behaviour of Nematodes,

Cronquist, Arthur. Introductory Botany (2nd ed.), 239

Crop Growth and Culture. Mitchell, Roger L., 167

Crouch, James E., et al. Human Anatomy and Physiology, 254 Crouch, Ralph, et al. Calculus with

Analytic Geometry, 294 Crowley, Ellen T., et al. Acronyms and Initialisms Dictionary, 3

Cruse, Allan B., et al. Lectures on Freshman Calculus, 211

Cultural Context of Learning and Thinking, Cole, Michael, John Gay, Joseph A. Glick, and Donald W. Sharp, 286

Kenneth B., et al. New Cumberland, Zealand, 265 Cummings, Jean. Why They Call Him

the Buffalo Doctor, 252 Curious Ways of Common Birds. Wright,

Robert H., 155

Current Research in Psychology. Lindgren, Henry Clay, Donn Byrne, and Fredrica Lindgren (Eds.), 187

Curry, S. H. (Ed.), 149 Curves and Automation. Dilson, Jesse, 291

Cushman, George. Movie Making in 18 Lessons, 173

Cust, George, et al. Tropical Freshwater Aquaria, 313
Cybernetics for the Modern Mind. Fuchs,

Walter R., 115

Cycle of Seasons: The Little Brown Bat. Trost, Lucille Wood, 317

Dana's Manual of Mineralogy (18th ed.). Hurlbut, Cornelius S., Jr., 39

Daniel, Cuthbert, et al. Fitting Equations to Data, 205

Darwin's Íslands. Thornton, Ian, 145 Data Processing & Computer Programming. Cashman, Thomas J., and William J. Keys, 205

Data Structure and Management. Flores,

Ivan, 25 Davies, J. Clarence, III. Politics of Pollution, 10

Davis, Bette J. Musical Insects, 312

Davis, John. Concorde Affair, Davis, John W., et al. (Eds.). Para-sitic Diseases of Wild Animals, 241; Infectious Diseases of Wild Mammals, 83

Davis, Lee W. Elements of Calculus for Technical Students, 119

deBlij, Harm J. Geography: Regions & Concepts, 174 DeBus, Allen G. Science and Education

in the Seventeenth Century, 111 Deep Oceans. Herring, Peter, and Malcolm R. Clarke (Eds.), 227

Degradation of the Academic Dogma. Nisbet, Robert, 106

Delessert, Etienne. How the Mouse Was Hit on the Head by a Stone and So Discovered the World, 285

DeLong, D. M., 58 DeMaw, Doug, W1CER (Ed.). Radio Amateur's Handbook, 165

Dennis, J. Richard. Fractions are Parts of Things, 22

Dentistry and Its Victims. Revere, Paul, D.D.S. (Pseud.), 74
Denzel, Justin F. Genius with a Scapel,

69

enzin, Norman K., (Ed.). Value of Social Science, 8 Denzin, Depletion Myth: A History of Rail-

road Use of Timber. Olson, Sherry H., 325 de Schauensee, Rodolphe Meyer. Guide

to the Birds of South America, 61 Descriptive Geometry. Earle, James H., 294

Design of Machine Tools. Johnson, Olaf

Design and Use of Computer Simulation Models. Emshoff, James R., and Roger L. Sisson, 25

Dethier, V. G., 232 Development of the Locomotive Engine (anot. ed.). Sinclair, Angus, 75 DeWaard, E. John. Color of Life, 138

Dialectics of Social Life. Murph Robert F., 195 Diamonds. Chase, Sara Hannum, 224 Social Life. Murphy,

Dickson, T. R. Introduction to Chemistry, 221

Dictionary of Mathematics. Millington, T. Alaric, and William Millington, 114

Dictionary of Named Effects and Laws in Chemistry, Physics, and Mathematics. Ballentyne, D. W. G., and D. R. Lovett, 17

Digital Computers Made Simple. Heller, Saul, 26

Digital Networks and Computer Systems.

Booth, Taylor L., 205 Dillard, Clyde R., et al. Chemistry: Reactions, Structure, and Properties, 127 Dilson, Jesse. Curves and Automation. 291

Diolé, P., 227

Disch, Robert, (Ed.), Ecological Conscience, 104

Discovering the Universe. Ronan, Colin A., 31

Discovering What Gerbils Do. Simon, Seymour, 249 Discovering What Goldfish Do. Simon,

Seymour, 60 Discrete Time and Computer Control Systems. Cadzow, James A., and Hinrich R. Martens, 24

Di Vesta, F. J., 281

Doctors in Hospitals. Roemer, Milton I., and Jay W. Friedman, 159
Dodge, Ernest S. Beyond the Capes, 333
Dolciani, Mary P., et al. Modern Algebra,
Structure and Method (rev. ed.), 23;
Modern Algebra and Trigonometry,

Structure and Method (rev. ed.), 23

Dolmatz, M. S., 20 Dolphins. Moffett, Martha, and Robert

Moffett, 156 Don't Get Sick in America. Schorr,

Daniel, 72 Doob, Leonard W. Patterning of Time, 280

Dope Book. Lieberman, Mark, 256 Dos Passos, John. Easter Island: Island of Enigmas, 286

Dowben, Robert M. Cell Biology, 305 Dowdy, S. M. Mathematics: Art and Science, 201 Downs, F. L., Jr., 209 Drake, Stillman. Galileo Studies, 109

Drooyan, Irving, et al. Programmed Beginning Algebra (2nd ed.; five vols.), 207

Droscher, Vitus B. Friendly Beast, 47 Drug Abuse and Addiction. Milbauer, Barbara, 162

Drug Abuse Education. Stamford Cur-

riculum Guide, 72 Drug Epidemic. Westman, Wesley C., Drugs of Abuse: Their Genetic and other Chronic Nonpsychiatric Hazards. Epstein, Samuel S., (Ed.), 321

Drugs and Human Behavior. Claridge,

Gordon, 161 Drugs and You. Madison, Arnold, 162 Duffey, Eric. Conservation of Nature, 104

Duxbury, Alyn C. Earth and Its Oceans, 227

Dwass, Meyer. Probability and Statistics,

Dwyer, Robert C., et al. Teaching Children through Natural Mathematics, 23 Dwiggins, Don. Into the Unknown, 328

Earle, James H. Descriptive Geometry, 294

Earth and Its Oceans, Duxbury, Alyn C., 227

Earth Science. Navarra, John Gabriel, Joseph S. Weisberg, and Frank Michael Mele, 41

Earth Science Curriculum Project (ten titles). Boyer, Robert E. (Series Ed.), 132

Arthur N., 133 Earth

Earth We Live On (2nd ed.). Moore, Ruth, 133

Earthkeeping. Harrison, Gordon, 284 Earth's Crust. Matthews, William H., III, 133

Easter Island: Island of Enigmas. Dos Passos, John, 286

Eastern Europe. Hoffman, George W., 87 Easty, D. M., 235 Easy Book of Fractions. Whitney, David

C., 28 Eberhard, M. J. W., 58

Eberle, Irmengarde. Moose Live Here, 64

Ebony Ark. Robins, Eric, 12 Eco-Crisis, Johnson, Cecil E., (Ed.), 104 Ecological Conscience. Disch, Robert, (Ed.), 104

Ecological Context, McHale, John, 105

Ecology: The Circle of Life. Hungerford, Harold R., 234

Ecology: The Study of Environment. Schlichting, Harold E., and Mary Schlichting, Harold E., a Southworth Schlichting, 304

Economics. Ruggles, Nancy D., 10 Edelson, Edward. Healers in Uniform,

Edmonds, Walter D. Beaver Valley, 316 Edwards, Steve. Physics: A Discovery Approach, 123

EEE Magazine, Editors of. Electronic Circuit Design Handbook (4th ed.), 259

Effects of Noise on Man. Kryter, Karl D., 13

Eggenberger, D. I. (Man. Ed.), 17; (Exec. Ed.), 18

Ehrenreich, Barbara, et al. American Health Empire,

Ehrenreich, J., 252 Eicholz, R. E., 204 Eiseley, Loren. Night Country, 279 Eisenstadt, Melvin M. Introduction to Mechanical Properties of Materials,

Ekdahl, M. C., 102 Eklund, C., 238

Electromagnetic Fields and Waves. Ro-

jansky. Vladimir, 35 Electron Microscopes. Swift, J. A., 55 Electronic Circuit Design Handbook (4th ed.). EEE Magazine, Editors of, 259 Electronic Flash (2nd ed.). Jacobs, Lou,

Jr., 332

Electronic Instrumentation (2nd ed.). Prensky, Sol D., 260

Elementary Functions with Coordinate Geometry. Swokowski, Earl W., 117 Elementary Matrix Algebra with Linear

Programming. Painter, Richard J., and Richard P. Yantis, 208

Elementary Multivariable Calculus, Kolman, Bernard, and William F. Trench,

Elementary Number Theory. Bolker, Ethan D., 28 Elementary Oceanography Series (four

titles). Olsen, Einar, 306

Elementary Probability Theory. Hausner, Melvin, 213 Elementary Statistics (3rd ed.). Hoel, Paul

G., 213 Elements of Calculus for Technical Stu-dents. Davis, Lee W., 119

Elements of Paleontology. Black, Rhona M., 45

Elements of Water Supply and Wastewater Disposal (2nd ed.). Fair, Gordon Maskew, John Charles Geyer, and Daniel Alexander Okun, 326

Elgin, Kathleen. Human Body: The Glands, 254

Elkins, David. Children and Adolescence, 100

Elligett, J. K., 23 Elliott, Sarah M. Our Dirty Air, 301 Elmer Sperry: Inventor and Engineer. Hughes, Thomas Parke, 198 Elusive Zebra. Ispen, D. C., 316

Emanuel, Elizabeth, Baby Baboon, 318 Emerging Personality. Gardner, George E., 3

Emerson, W. K., 242

Emshoff, James R., et al. Design and Use of Computer Simulation Models, 25 Encounter: A Weekend with Intimate Strangers, Mann, John 99

Endocrine System. Silverstein, Alvin, and Virginia B. Silverstein, 255

Energy and Inertia. Hellman, Hal, 32 Engel, Lorenz. Among the Plains Indians. 89

Engineering Mathematics Handbook, Tuma, Jan J., 74

Environment, Power, and Society. Odum, Howard T., 51 Environment: Resources, Pollution & So-

ciety, Murdock, William W., (Ed.), 193 Environmental Control. Grad, Frank P., George W. Rathjens, and Albert J. Rosenthal, 191

Environmental Insight. Chute, Robert M., 234

Epstein, B., 110 Epstein, Sam, et al. Michael Faraday: Apprentice to Science, 110

Epstein, Samuel S., (Ed.). Drugs of Abuse. 321; Mutagenicity of Pesticides, 321

Erickson, M. M., 68

Espenshade, Edward B., Jr. (Ed.). Goode's World Atlas (13th ed.; 2nd printing, rev.), 266

Essentials of Electronics. Wheeler, Gershon J., and Arley L. Tripp, 261 Essentials of Physics. Borowitz, Sidney, and Arthur Beiser, 217

Essentials of Precalculus Mathematics. Larson, Max D., and Richard J. Shum-

way, 207
Evans, Howard E., et al. Wasps, 58 Everglades Today. Sand, George X., 194 Everyday Science. Hershey, Daniel, 109 Eves, Howard W. Mathematical Circles Revisited, 113

Evolution of Life. Jarman, Catherine, 306

Ewen, R. B., 121

Exotic Fish as Pets. Villiard, Paul, 246 Exotic Plant Manual. Graf, Alfred Byrd, 147

Experience with Populations. Murray, Darrel L., and James A. Bond, 235 Experiences in Being, Marshall, Bernice (Ed.), 279

Experimental sperimental Biology (2nd ed.). Van Norman, Richard W., 48

Experimental Contributions to Clinical Psychology. Hoch, Erasmus L., 282 Experimenting with Seeds and Plants. Budlong, Ware, and Mark H. Fleitzer,

Experiments with Water. Sootin, Harry, 298

Explain It to Me, Doctor. Ferguson, L. Kraeer, and John H. Kerr, 158 Explorers of Man. Hays, H. R., 107

Exploring Ocean Frontiers. Scott, Frances, and Walter Scott, 43 Exploring the Universe (2nd ed.). Young,

Louise B., (Ed.), 197 Eyre, S. R., (Ed.). World Vegetation Types, 240

Fabre, J. Henri. Life of the Spider,

Fabre: Poet of Science. Legros, G. V., 288

Fair, Gordon Maskew, et al. Elements of Water Supply and Wastewater Disposal (2nd ed.), 326 Falk, H. L., 163 Falkus, H., 63

Falling Sickness (2nd ed.). Temkin, Owsei,

Farber, Bernard, Kinship and Class, 102 Fast, Julius. You and Your Feet, 320 Feasting with Mine Enemy. Rosman, Abraham, and Paula G. Rubel, 176

Fenton, Carroll Lane, et al. Plants We Live on, 56 Fenton, Sophia Harvati. Ancient Egypt,

Ferguson, L. Kraeer, et al. Explain It to Me, Doctor, 158

Fernandez, Jack E. Modern Chemical Science, 127

Ferritor, D., 189

Feshbach, Seymour, et al. Television and

Aggression, 100
Fessenden, J. S., 223
Fessenden, Ralph J., et al. Basis of Organic Chemistry, 223
Field Guide to the Butterflies of Africa.

Williams, John G., 153
Field Guide to the Butterflies of Britain

and Europe. Higgins, Lionel G., and Norman D. Riley, 152 Filter Guide for Color and Black &

White (3rd ed.). Rothschild, Norman, and Wright Kennedy, 173
Finite Mathematics. Hildebrand, Frances

H., and Cheryl C. Johnson, 21 First American, Ceram, C. W., 267 First Book of the Antarctic (rev. ed.).

Icenhower, Joseph B., 334 First Book of Science Experiments. Wy-

ler, Rose, 16 First Course in Algebra and Number Theory. Weiss, Edwin, 209 Fischer, J. L., 47

Fish and Invertebrate Culture. Spotte, Stephen H., 83 Fishbein L., et al. Chemical Mutagens, 163

Fisher, J., 170

Fisher, James. Wonderful World of the Sea, 42

Fishes that Travel. Fletcher, Alan Mark, 154

Fitch, John E., et al. Marine Food and Game Fishes of California, 314 Fitting Equations to Data. Daniel, Cuth-bert, and Fred S. Wood, 205

Fitzgerald, Ken. Space-Age Photographic

Atlas, 88

Five Days of Living with the Land. Brown, Sarah, 332 Five Hundred Animals from A to Z.

Gergely, Tibor, 151
Flamm, W. G., 163
Fleitzer, M. H., 55
Fleming, Thomas. Man Who Dared the

Lightning, 110 Fletcher, Alan Mark. Fishes that Travel, 154

Flight Today and Tomorrow (3rd ed.).

Hyde, Margaret O., 78 Flint, Richard Foster. Glacial and Quaternary Geology, 136

Flora of the Galápagos Islands. Wiggins, Ira L., and Duncan M. Porter. 149 Flores, Ivan. Data Structure and Management, 25

Flowers, B. H., et al., Properties of Matter, 32

Folson, Franklin. America's Ancient Treasures, 175

For Pollution Fighters Only. Hyde, Margaret O., 191

Forbes, Jack E., et al. Mathematics for Elementary Teachers, 204

Forces of Nature. Editors of Creative, 131

Ford, James M., et al. Living Systems, 230 Foreman, Harry, (Ed.). Nuclear Power

and the Public, 142 Forests Are for People. Wood, Frances,

and Dorothy Wood, 82 Forman, Shepard, Raft Fishermen, 14 Fossils and Flies. Shor, Elizabeth Noble,

Foster, Robert J. Physical Geology, 132 Fractions are Parts of Things. Dennis, J.

Richard, 22 Frankel, Francine R. India's Green Revolution, 285

Franzen, Greta. Great Ship Vasa, 336 Freedman, Russell. Animal Architects. 138

Freese. portunities in the Medical Sciences, 253 Arthur S. Careers and Op-

Freschet, Berniece. Jumping Mouse, 64 Fresh, Canned and Frozen: Food from Past and Future. Wise, William, 331

Fried, Barbara. Who's Afraid: A Phobic's

Handbook, 282 Fried, John J. Mystery of Heredity, 147 Frieden, Earl, et al. Biochemical Endo-crinology of the Vertebrates, 233

Friedman, J. W., 159
Friedmann, Wolfgang. Future of the

Oceans, 105 Friendly Beast. Droscher, Vitus B., 47 Friskey, Margaret. True Book of the Moonwalk Adventure, 80

Frith, Michael. Some of Us Walk Some Fly . . . Some Swim, 230 From Child to Adult. Middleton, John,

(Ed.), 107 From One Ancestor. Zappler, Georg, 146 Froman, Robert. Bigger and Smaller, 23

Fromm, Erich, et al. Social Character in a Mexican Village, 14 Frontiers in Astronomy. Readings from

Scientific American, 30 Fuchs, Walter R. Cybernetics for the

Modern Mind, 115 inctions of Mathematical Physics. Functions Hochstadt, Harry, 211

Fundamenta Medicinae. Hoffmann, Friedrich, 112

Fundamental Ecology. Boughey, Arthur S., 234

Fundamentals of Algebra and Trigonometry (2nd ed.). Swokowski, Earl W., 117

Fundamentals of Behavioral Statistics (2nd ed.). Runyon, Richard P., and Audrey Haber, 15

Fundamentals of College Algebra (2nd ed.). Swokowski, Earl W., 117

Fundamentals of Ecology (3rd ed.). Odum, Eugene P., 303 Fundamentals of Electronic Circuits.

Pike, Arthur L., 260 Fundamentals of Elementary Mathematics. Behr, Merlyn J., and Dale G.

Jungst, 204 Fundamentals of Transistors. Sanborn, Paul, 165

Fundamentals of Trigonometry (2nd ed.). Swokowski, Earl W., 210

Future of the Oceans. Friedmann, Wolfgang, 105

Future of Time. Yaker, Henri, Humphry Osmond, and Frances Cheek (Eds.), 281

Gabel, Margaret. Sparrows Don't Drop Candy Wrappers, 143

Galileo Studies. Drake, Stillman, 109 Gallant, Roy A. Man's Reach for the Stars, 328

Gannon, Robert. What's Under a Rock?, 242

Gans, Roma. Bird Talk, 246

Garden Sass: The Story of Vegetables.
McDonald, Lucile, 240
Gardening Indoors under Lights (rev.

ed.). Kranz, Frederick H., and Jacqueline L. Kranz, 168

Gardner, George E. Emerging Person-

Gardner, Martin. Space Puzzles, 122 Gas Chromatography. Simpson, C., 38 Gass, I. G., et al. (Eds.). Understanding the Earth, 225

Gay, J., 286
General Chemistry (2nd ed.). Slabaugh,
Wendell H., and Theran D. Parsons, 35
General Chemistry Workbook (4th ed.). Pierce, Conway, and R. Nelson Smith,

297 General College Chemistry (4th ed.). Keenan, Charles W., and Jesse H. Wood, 222

General Endocrinology (5th ed.). Turner, Donnell, and Joseph T. Bagnara, 233

General Physiology. Rothstein, Howard,

Genius with a Scalpel. Denzel, Justin F.,

Gentile, Arthur C. Plant Growth, 56 Geography: Regions & Concepts. de Blij, Harm J., 174

Geology (2nd ed.). Putnam, William C., 226

Geology of the Earth. Editors of Creative, 131

Geometry for Elementary Teachers. Young, John E., and Grace A. Bush, 210

George, Jean Craighead. All upon a Stone, 143; Beastly Inventions, 57 Gergely, Tibor. Five Hundred Animals

from A to Z, 151

Geyer, J. C., 326 Gifkins, R. C. Optical Microscopy of Metals, 84

Gillett, Philip. Linear Mathematics, 116 Gillie, Oliver. Living Cell, 230 Gillispie, Charles Coulston, Lazare Car-

not: Savant, 197

Gimbutas, Marija. Slavs, 175 Ginsberg, Eli, et al. Urban Health Services, 256 Ginther, J. L., 201

Giraffe Lives in Africa. Conklin, Gladys,

316 Glacial and Quaternary Geology. Flint,

Richard Foster, 136 Glassforming. Schuler, Frederic W., and Lilli Schuler, 84

Glick, J. A., 286 Godson, John. Unsafe at Any Height. 78

Goetz, Abraham. Introduction to Differ-

ential Geometry, 117 Goffman, Casper. Calculus: An Introduction, 119

Gofman, John W., et al. Poisoned Power, 165 Goin, Coleman J., et al. Introduction to

Herpetology (2nd ed.), 153

Goin, O. B., 153 Goldberg, D. E., 127 Goldsby, Richard A. Race and Races, 301

Goldsmith, Ilse. Why You Get Sick and How You Get Well, 67

Goldstein, Rhoda L., (Ed.). Black Life and Culture in the United States, 194 Good, Roland H., Jr. et al. Classical Theory of Electricity and Magnetic Fields, 164

Goode, Erich. Marijuana Smokers, 71 Goode's World Atlas (13th ed.; 2nd printing, rev.). Espenshade, Edward B., Jr. (Ed.)., 266

Goodstein, L. D., 99 Goodstein, Leonard D., et al. (Eds.), Readings in Personality Assessment,

186 Gordon, Bernard L. Man and Sea, 42 Gorvett, Jean. Life in Ponds, 49

Gosner, Kenneth L. Guide to Identification of Marine and Estuarine Invertebrates, 242

Grad, Frank P., et al. Environmental Control, 191 Graf, Alfred Byrd. Exotic Plant Manual,

147 Graham, Frank, Jr. Man's Dominion, 11

Granberg, M., 211 Grant, Edward. Physical Science in the Middle Ages, 289

Grant, Verne. Plant Speciation, 148 Graph Games. Papy, Frederique, and Georges Papy, 291
Gratzer, W. B., (Ed.). Readings in Molecular Biology, 234
Grawoig, D. E., 214

Great American Nurses, Collins, David R., 159

Great Ship Vasa. Franzen, Greta, 336 Greenberg, Selig, Quality of Mercy, 162 Greenberger, Martin, (Ed.). Computers, Communications, and the Public In-

terest, 196
Greene, Carla. Before the Dinosaurs, 45
Gregg, James R. Sportsman's Eye, 280 Grey Owl. Pilgrim of the Wild, 139 Groh, Lynn. Walter Reed: Pioneer in

Medicine, 159
Grossfield, J., 237
Growing Up wi
Richard D., 255 with Sex. Hettlinger.

Gruenberger, Fred. Computing: A Second Course, 292 Grunion: Fish out of Water. Stepp, Ann,

245 Grunwald, E., 221

Grzimek, Bernard. Among Animals of Africa, 53

Guardians of Tomorrow. Hirsch, S. Carl, 143

Guide to the Birds of South America. de Schauensee, Rodolphe Meyer, 61 Guide to Identification of Marine and

Estuarine Invertebrates. Gosner, Kenneth L., 242

Guidebook to Biochemistry (rev. Yudkin, Michael, and Robin Offord, 303

Gurney, C., 78 Gurney, Gene, et al. Unidentified Flying

Objects, 78 Gustafson, E. T., 250

Guye, Samuel, et al., Time & Space Measuring Instruments from the 15th to the 19th Century, 85

Gwaltney, John L. Thrice Shy, 15 Gwynne, Fred. Story of Ick, 191

Haber, A., 215

Hadar, Josef. Mathematical Theory of Economic Behavior, 190 Hahn, Emily. On the Side of the Apes,

251

ahn, Roger. Anatomy of a Scientific Institution, 200 Hahn,

Haines, Francis D., Jr. (Ed.). Snake Country Expeditions of 1830-1831, 333

Halacy, D. S., Jr. Man and Memory, 5 Hales, L. W., 286

Halmi, Robert. In the Wilds of North America, 248

Hamblin, Robert L., et al. Humanization Process, 189

Hamilton, Eleanor. What Made Me, 70 Hamilton, Michael P., (Ed.). This Little Planet, 6, 143 Hammond. Headline World Atlas, 335;

Medallion World Atlas, 266
Hampton, T. A. Master Diver and Underwater Sportsman, 77

Hancocks, David. Animals and Architecture, 169 Handbook of Materials and Processes

for Electronics. Harper, Charles A.,

Happy Dolphins. Carter, Samuel, III,

Hardy, Alister C. Open Sea (two vols. bound in one), 54

Harman, Humphrey. Men of Masaba, 195

Harold Urey: The Man Who Explored from Earth to Moon. Silverstein, Alvin, and Virginia Silverstein, 110 Harper, Charles A. Handbook of Mate-

rials and Processes for Electronics, 75 Harré, Rom. Principles of Scientific Thinking, 197

Harris, Patricia J., (Ed.). Biological Ultrastructure, 236

Harrison, George R. Lasers, 324 Harrison, Gordon. Earthkeeping, 284 Harrison, Hal H. World of the Snake, 246

Harrison, Ian T., et al. Compendium of Organic Synthetic Methods, 223 Harrison, S., 223

Harrisson, Charles. Afghan Hound, 330 Hashisaki, J., 116

Hauser, Stuart T. Black and White Identity Formation, 102

Hausner, Melvin. Elementary Probability Theory, 213

Hawaii, a Natural History. Carlquist, 52 Sherwin, Hawker, Lilian E., et al. (Eds.). Micro-

Organisms, 147 Hayden, Robert C Seven Black American Scientists, 17

Haymes, Robert C. Introduction to Space

Science, 218 Hays, H. R. Explorers of Man, 107 Hazen, W. E., 48

Headline World Atlas. Hammond, 335 Headstrom, Richard. Lizards as Pets, 154 Healers in Uniform. Edelson, Edward, 69

Heisenberg, Werner. Physics and Beyond, 123

Heller, Saul. Digital Computers Made Simple, 26

Hellman, H., 301 Hellman, Hal. Biology in the World of the Future, 139; Energy and Inertia,

Hemy, Geoffrey. Soviet Chemical Industry, 264

Henry, Marguerite. Album of Dogs, 82 Heroin Was My Best Friend. Berry, James, 300

Herr, A., 294 Herring, Peter, et al. (Eds.). Deep Oceans, 227

Hershey, Daniel. Everday Science, 109 Herstein, I. N., et al. Introduction to the Calculus, 119

Hertzberg, Robert, W2DJJ. So Want to Be a Ham (5th ed.), 324 So

Hess, Lilo. Praying Mantis, 245 Hettlinger, Richard D. Growing Up with Sex, 255

Hey, J. S. Radio Universe, 295 Hey, Nigel, et al. How Will We Feed the Hungry Billions?, 329

Heyerdahl, Thor. Ra Expeditions, 333 Hidden Valley of the Smokies. Hutchins, Ross E., 236

Higgins, Lionel G., et al. Field Guide to the Butterflies of Britain and Europe,

Highways and Our Environment. Robin-

son, John, 261 Hildebrand, Francis H., et al. Finite Mathematics, 21 Hilger, M. Inez. Together with the Ainu,

195

Hill, W. W., 268 Hille, E., 212

Hillel, Daniel. Soil and Water, 81

Hilton, Suzanne. How Do They Cope

with It?, 16 Hirsch, S. Carl. Guardians of Tomorrow, 143

Hiser, Iona Seibert. Collared Peccarythe Javelina, 316

Historian and the Computer. Shorter, Edward, 26

Historical Catastrophies: Volcanoes. Brown, Billye, and Walter R. Brown, 41

Historical Perspectives in Psychology. Sexton, Virginia S., and Henryk Misiak (Eds.), 279

History of the Earth. Editors of Creative, 225

History of the Earth: An Introduction (2nd ed.). Kummel, Bernard, 226

History of Gardens and Gardening. Hyams, Edward, 168

History of II (Pi). Beckmann, Petr, 113 Hoch, Erasmus L. Experimental Con-tributions to Clinical Psychology, 282

Hochstadt, Harry. Functions of Mathe-matical Physics, 211 Hoel, Paul G. Elementary Statistics (3rd

ed.), 213 Hoffman, S., 117

Hoffman, George W. Eastern Europe. 87

Hoffmann, Friedrich. Fundamenta Medicinae, 112

Hoffmeister, Donald F. Mammals of Grand Canyon, 248

Holden, Alan, Bonds between Atoms, 297; Nature of the Atom, 297; Stationary States, 297 Holland, C. H., (Ed.). Cambrian of the

New World, 225

Holton, George, et al. Human Aviary,

Home is the Sea: For Whales. Reidman, Sarah R., and Elton T. Gustafson, 250 Homeopathy in America. Kaufman. Martin, 319

Hoover, Helen, Animals Near and Far,

Horder, Alan, (Ed.). Manual of Photography, 265 Horn, Henry S, Adaptive Geometry of

Trees, 239

Horowitz, Irving Louis, (Ed.). Use and Abuse of Social Science, 189

Horrocks, J. E., 281

Hot as an Ice Cube. Balestrino, Philip, 295 Hour of the Beaver. Buyukmihci, Hope

Sawyer, 330 Hovercraft and Hydrofoils Work Like

This. Larsen, Egon, 76 How to Build a Sun. Weart, Spencer, 32 How Do They Cope with It? Hilton, Suzanne, 16

How High Is Up? Kohn, Bernice, 287 How to Make a Cloud, Bendick, Jeanne, 135

How to Make and Use a Microlab. Renner, Al G., 36

How the Mouse Was Hit on the Head by a Stone and So Discovered the World. Delessert, Etienne, 285 How Will We Feed the Hungry Billions?

Hey, Nigel, and the Editors of Science Book Associates, 329

How Will We Meet the Energy Crisis? Millard, Reed, and the Editors of Science Book Associates, 323 Howald, Reed A., et al. Science of Chem-

istry, 221 Hu, Sze-tsen. Calculus, 29

Huang, Thomas S., et al. Network Theory, 259 Hubert Hippo'. 'Vor.d. Lasher, Faith B.,

Hudson. Robert G. Nature's Nursery

Baby Birds, 61 Hudson, Selma. About Spices, 308

Hughes, Ann, et al. Statistics: A Foundation for Analysis, 214 Hughes, Thomas Parke. Elmer Sperry:

Inventor and Engineer, 198 Physiology. uman Anatomy and Physiology. Crouch, James E., and J. Robert Mc-Human Clintic, 254

Human Aviary. Holton, George, and Kenneth E. Read, 195

Human Body: The Glands. Elgin, Kathleen, 254

Human Diversity. Alland, Alexander, Jr., 229

Human Factors: Theory and Practice. Meister, David, 258

Human Sexual Behavior: A Book of Readings. Lieberman, Bernhardt, (Ed.),

Humanization Process. Hamblin, Robert L., David Buckholdt, Daniel Ferritor, Martin Kozloff, and Lois Blackwell, 189

Hungerford, Harold R. Ecology: The Circle of Life, 234 Hurd, Edith Thacher. Mother Beaver,

155

Hurlbut, Cornelius S., Jr. Dana's Man-ual of Mineralogy (18th ed.), 39 Hurley, James F., (Comp.). Litton's

Problematical Recreations, 202 Hussain, Farooq. Living Underwater, 227 Hussey, Lois J., et al. Collecting Small

Fossils, 45 Hutchins, Ross E. Hidden Valley of the Smokies, 236; Mayfly, 59; Saga of Pelorus Jack, 249; Scaly Wings, 153 Hyams, Edward. History of Gardens and Gardenies, 165

Gardening, 168

Hyde, Margaret O. Flight Today and Tomorrow (3rd ed.), 78; For Pollution Fighters Only, 191

Icenhower, Joseph B. First Book of the Antarctic (rev. ed.), 334

Ideas and Investigations in Science: Biology (five titles). Wong, Harry K., and Malvin S. Dolmatz, 20

Ideas and Investigations in Science: Physical Science (five titles). Wong, Harry and Malvin S. Dolmatz, 20

Identification Techniques in Gas Chromatography. Leathard, D. A., and B. C. Shurlock, 38
In a Beaver Valley, Pringle, Laurence, 51
In Failing Health, Cray, Ed, 67
In Quest of Quiet, Still, Henry, 13

the Shadow of Man. van Lawick-Goodall, Jane, 318

In the Wilds of North America. Halmi, Robert, 248

India's Green Revolution. Frankel, Francine R., 285
Industrial Pollution Control Handbook.

Lund, Herbert F., (Ed.), 163 Inequalities-II. Shisha, Oved, 28

Infectious Diseases of Wild Mammals. Davis, John W., Lars H. Karstad, and Daniel O. Trainer (Eds.), 83

Infinite River. Amos, William H., 49 Information and Its Users. Brittain, J. M., 190

Information Machines. Bagdikian, Ben H., 3

Ingells, Douglas J. 747: Story of the Boeing Super Jet, 78

Innocent Killers. van Lawick-Goodall. Hugo, and Jane van Lawick-Goodall, 156

Insects and How They Function. Callahan, Philip S., 152

Intelligence, Creativity and Cognitive Style. Shouksmith, George, 188 Intermediate Algebra: A Modern Ap-

proach. Keedy, Mervin L., and Marvin L. Bittinger, 293 International Law and the Resources of

the Sea. Andrassy, Juraj, 12 Into Space (rev. ed.). Clarke, Arthur C.,

and Robert Silverberg, 328
Into the Unknown: The Story of Space Shuttles and Space Stations. Dwiggins, Don, 328

Introduction to Abstract Mathematics. Bick, T. A., 201

Introduction to Aviation Science. Benkert, Joseph W., 326 Introduction to the Calculus. Herstein,

I. N., and Reuben Sandler, 119 Introduction to Chemistry. Dickson, T.

R., 221 Introduction to Differential Geometry. Goetz, Abraham, 117

Introduction to Electron Microscopy (2nd ed.). Wischnitzer, Saul, 307

Introduction to Elementary Mathematical Logic. Stolyar, Abram Aronovich, 203

Introduction to Herpetology (2nd ed.). Goin, Coleman J., and Olive B. Goin, 153

Introduction to Machine Arithmetic. Stein, Marvin L., and William D. Munro, 206

Introduction to Mechanical Properties of Materials. Eisenstadt, Melvin M.,

Introduction to Meteorological Optics. Tricker, R. A. R., 228

Introduction to Modern Behaviorism. Rachlin, Howard, 5 Introduction to Modern Physics. Mc-

Gervey, John D., 219 Introduction to Molecular Biology. Bres-

ler, S. E., 141 Introduction to Organic and Biological Chemistry. Baum, Stuart J., 38

Introduction to Solid State Physics (4th ed.). Kittel, Charles, 218 Introduction to Space Science. Haymes,

Robert C., 218 to Introduction Structuralism. Lane.

Michael, (Ed.), 4 Introduction to the Study of Insects (3rd ed.). Borror, Donald J., and Dwight

M. DeLong, 58 Introduction to Ultracentrifugation. Bowen, T. J., and A. J. Rowe, 141

Introductory Algebra: A Modern Approach. Keedy, Mervin L., and Marvin L. Bittinger, 207

Introductory Botany (2nd ed.). Cronquist, Arthur, 239

Introductory Engineering Electromagnetics. Popovic, Branko D., 260

Introductory Statistics for the Behavioral Sciences. Welkowitz, Joan, Robert B. Ewen, and Jacob Cohen, 121 Invertebrate Panorama. Smith, J. E.,

(Ed.), 311 Investigating UFO's. Kettlekamp, Larry,

Investigating Your Health. Miller, Ben-jamin F., Edward B. Rosenberg, and Benjamin L. Stackowski, 256

Investigations into Biology (2nd ed.). Korn, Robert W., and Ellen J. Korn, 231

Invitation to Geology. Matthews, William H., III, 40

Iorio, Josephine. Principles of Obstetrics and Gynecology for Nurses (2nd ed.),

Ipsen, D. C. Elusive Zebra, 316; What Does a Bee See?, 59

Iron Horse. Comstock, Henry B., 325 Iron-Tail. Sand, George X., 246
Is the Grass Greener? Whipple, Dorothy

V., 321 Island. Lockley, Ronald, 143
Island Called California. Bakker, Elna

S., 236 Israel: A Regional Geography. Karmon,

Yehuda, 334 It's Your World: A Basic Ecology Guide for Children. Chargin, Claudia, 303

Jac Berzelius, His Life and Work. Jorpes,

J. Erik, 36 ackson, W. A. Douglas, [Ed. (English Jackson, W. A. Douglas, [Ed. (English ed.)]. Natural Resources of the Soviet Union, 334

Jacobs, Allan D., et al. Arithmetic in Verse and Rhyme, 113 Jacobs, Harold R. M. Human Endeavor, 114 Mathematics,

Jacobs, Lou, Jr. Electronic Flash (2nd ed.), 332; You and Your Camera, 172

Jacobs, L. B., 113

Jacobson, Morris K., et al. Wonders of the World of Shells, 242

Jaffe, Bernard. Moseley and the Numbering of the Elements, 218 Jahns, Patricia. Joseph Henry: Father of

American Electronics, 125 James, Roger. Understanding Medicine,

158 Jarman, Catherine. Evolution of Life, 306

Jastrow, Robert. Red Giants and White Dwarfs (rev. ed.), 215

Jencks, Charles. Architecture 2000, 265 John, B., 54

John, Peter W. M. Statistical Design and Analysis of Experiments, 121

hns, June. Mating Game: Sex, Love and Courtship in the Zoo, 169 Johns, Johnsen, Russell H., et al. Atoms, Molecules, and Chemical Change (3rd ed.),

221

Johnson, C. C., 21 Johnson, Cecil E., (Ed.). Eco-Crisis, 104 Johnson, Huey D., (Ed.). No Deposit-No Return, 11

Johnson, Olaf A. Design of Machine Tools, 258

Johnson, R. C., (Ed.), 101

Johnson, Stanley. Life without Birth, 9 Johnston, Verna R. Sierra Nevada, 88

Jolly, C. J., 46

Jorpes, J. Erik. Jac Berzelius, His Life
and Work, 36

Joseph Henry: Father of American Elec-

tronics. Jahns, Patricia, 125
Jourard, Sidney M. Self-Disclosure, 186
Joyce, C. R. B., et al. (Eds.). Botany and
Chemistry of Cannabis, 149 Judson, S, 40

Jumping Mouse. Freschet, Berniece, 64 Jungst, D. G., 204

Jupo, Frank. Story of the Three R's, 106

Kane, Henry B. A Care for Nature, 303 Karlins, Marvin. Psychology and Society, 99

Karmon, Yehuda. Israel, 334 Karpus, Martin, et al. Atoms & Molecules, 37

Karstad, L. H., (Ed.), 83 Katzan, Harry, Jr. Computer Organiza-tion and the System/370, 292

Kaufman, Joe. What Makes It Go? What Makes It Work? What Makes It Fly? What Makes It Float?, 319

Kaufman, Martin. Homeopathy in America, 319 Jerome E., et al. Many Kaufmann,

Facets of Mathematics, 113 Kaufmann, John. Chimney Swift, 61;

Winds and Weather, 228 Kay, Eleanor. Let's Find Out about the Hospital, 68

Keedy, Mervin L., et al. Arithmetic: A Modern Approach, 206; Intermediate Algebra, 293; Introductory Algebra: A Modern Approach, 207

Keen, A. Myra. Sea Shells of Tropical West America (2nd ed.), 312 Keenan, Charles W., et al. General Col-

lege Chemistry (4th ed.), 222 Kemeny, John G., et al. BASIC Programming, 206

Kempf, S., 69 Kendall, Edward C. Cortisone, 158 Kennedy, W., 173

C. T. Analytical Separations and Determinations, 130 Kenzo Tange (1946-1969). Kulterman,

Udo, (Ed.), 85 Kerr, J. H., 158

Ketchum, Richard M. Secret Life of the

Forest, 81 Kettle, S. F. A., 37 Kettlekamp, Larry. Investigating UFO's,

Keys, W. J., 205 Kieffer, William F. Chemistry: A Cul-tural Approach, 127 Killer Whale. Stephens, William M., and

Peggy Stephens, 317

Kinds of Mankind: An Introduction to Race and Racism. Klass, Morton, and Hal Hellman, 301

Kinne, Otto. Marine Ecology, 145 Kinne, Russ. Complete Book of Nature

Photography, 172 Kinship and Class. Farber, Bernard, 102 Kircher, H. B., 12

Kitchen, H. B., 56

Kittel, Charles. Introduction to Solid State Physics (4th ed.), 218 Klass, Morton, et al. Kinds of Mankind,

301 Klass, Phillip J. Secret Sentries in Space, 329

Klein, A. E., 127, 164 Klein, H. Arthur. New Gravitation, 296 Klein, Stanley. World of Difference, 139 Kluckhohn, Clyde, et al. Navaho Material Culture, 268 Kluckhohn, L. W., 268 Knight, David C., (Ed.). American Astro-

nauts and Spacecraft, 80 Knight, David M. Classical Scientific

Papers—Chemistry (2nd series), 128 Knox, John H. Molecular Thermodynamics, 298

Kohn, Bernice. Ch High Is Up?, 287 Chipmunks, 64; How

Kolb, J. R., 203 Kolman, Bernard, et al. Elementary Multivariable Calculus, 211

Kolthoff, N. J., 254

Kondo, Herbert. Moon, 216 Kopal, Zdeněk. New Photographic Atlas

of the Moon, 295
Korn, E. J., 231, 302
Korn, Robert W., et al. Contemporary
Perspectives in Biology, 302; Investigations into Biology (2nd ed.), 231 Kozloff, M., 189

Kramer, Amy, (Ed.). Topics in the Study of Life, 139

Kranz, Frederick H., et al. Gardening Indoors under Lights (rev. ed.), 168

Kranz, J. L., 168 Kryter, Karl D. Effects of Noise on Man,

Kubiëna, Walter L. Micromorphological Features of Soil Geography, 167

Kulterman, Udo, (Ed.). Kenzo Tange (1946-1969), 85

Kummel, Bernard. History of the Earth: An Introduction to Physical Geology (2nd ed.), 226 Kurtz, T. E., 206

Kwitz, Mary DeBall. Secret World, 311

Lachenmeyer, Charles W. Language of Sociology, 283

Lambs. Weaver, Martin, and Virginia Weaver, 65

Land beneath the Sea. May, Julian, 43 Land of the Four Directions. Pratson, Frederick John, 15

Lane, Michael, (Ed.). Introduction to Structuralism, 4

Lang, Serge. Basic Mathematics, 202 Language of Sociology. Lachenmeyer, Charles W., 823

Language of Space. Turnill, Reginald, 263

Lanyon, R. I., (Ed.), 186 Lanyon, Richard I., et al. Personality

Assessment, 99 Lapedes, Daniel N., (Ed. in Chief). Mc-Graw-Hill Encyclopedia of Science and Technology (3rd ed.; fifteen vols.), 17; McGraw-Hill Yearbook of Science and

Technology: 1970 Review, 1971 Pre-

view, 18
Larsen, Egon. Hovercraft and Hydrofoils
Work Like This, 76 Larson, Max D. et al. Essentials of Pre-

calculus Mathematics, 207 Lasers. Harrison, George R., 324 Lasers (2nd ed.). Lengyel, Bela A., 126 Lasher, Faith B. Hubert Hippo's World,

Last of the Loners. Young, Stanley Paul,

Last of the Ruling Reptiles. Neill, Wilfred T., 246

Last Resource. Loftas, Tony, 42 Laszlo, Pierre, et al. Organic Spectro-

scopy, 224

Lavenberg, R. J., 314 Lavine, Sigmund A. Wonders of the Owl World, 247 Laycock, George.

Alaska: The Embat-

tled Frontier, 192 Layton, W. I. College Arithmetic (2nd ed.), 293

Lazare Carnot: Savant. Gillispie, Charles Coulston, 197 Leaders of American Conservation. Clep-

per, Henry, (Ed.), 288 Leaf, Munro. Who Cares? I Do, 192 Learning about Nature through Pets.

Musselman, Virgina W., 82 Learning to Teach Secondary School

Mathematics. Bassler, Otto C., and John R. Kolb (John E. Searles, Ed.),

Leathard, D. A., et al. Identification Techniques in Gas Chromatography, 38

eaves: Their Amazing Lives and Strange Behavior. Poling, James, 147 Leaves: Their Lectures on Freshman Calculus. Cruse, Allan B., and Millianne Granberg, 211 Leet, L. Don, et al. Physical Geology (4th ed.), 40 Legator, M. S., 321 Legros, G. V. Fabre: Poet of Science,

288

Legunn, Joel. Motion, 125

Leithold, Louis. Calculus Book (2nd ed.). 120

Lengyel, Bela A. Lasers (2nd ed.), 126 Leonard, John D., et al. Beginning Mathematics for College Students, 114 Lerner, M. S., 20 Let's Find Out about Bears. Naden,

Corinne J., 156 Let's Find Out about the Hospital, Kay,

Eleanor, 68

Let's Find Out about Rivers. Wiesenthal, Eleanor, and Ted Wiesenthal, 300 Let's Find Out about Space Travel.

Shapp, Martha, and Charles Shapp, 80 Levine, Arnold. Theory of Probability, 214

Levine, Louis. Papers on Genetics, 307 Levinson, Alfred A., et al. Moon Rocks and Minerals, 299

Lewis, Kenneth R., et al. Organization of Heredity, 54

Lewis, Richard S., et al. Alamogordo Plus Twenty-Five Years, 76 Liberal Arts Mathematics. Spector, Law-

rence, 203 Lieberman. Bernhardt, (Ed.). Human

Sexual Behavior, 320 Lieberman, Mark. Dope Book: All about

Drugs, 256 Life without Birth. Johnson, Stanley, 9 Life and Death in a Coral Sea. Cousteau,

Jacques-Yves, and Philippe Diolé, 227 Life Library of Photography (four titles). Editors of Time-Life Books, 87 Life in Ponds. Gorvett, Jean, 49 Life in the Sea. Editors of Creative, 135

Life of Sharks, Budker, Paul, 154 Life of the Spider. Fabre, J. Henri, 244 Lighthouses. Smith, Arthur, 76

Lights for the Night. Russell, Solveig

Paulson, 34
Limburg, Peter R. Story of Corn, 309
Lin, L. H., 221
Lindgren, F., (Ed.), 187
Lindgren, Henry Clay. Psychology: An

Introduction to Behavioral Science (3rd ed.), 4; et al. (Eds.). Current Introduction Research in Psychology: A Book of Readings, 187

Linear Algebra with Applications. Campbell, Hugh G., 207

Linear Mathematics. Gillett, Phillip, 116 Linear Mathematics: An Introduction. Brauer, Fred, John A. Nohel, and Hans Schneider, 28

Linton, A. H., (Ed.), 147

Linton, Adelin, et al. Ralph Linton, 288 Lipkin, Bernice Sacks, et al. Picture Processing and Psychopictorics, 26 Lipner, H., 233 Liss, H., 335

List, Ilka Katherine. Questions and Answers about Seashore Life, 237 Litton's Problematical Recreations. Hur-

ley, James F., (Comp.), 202 Living Cell, Gillie, Oliver, 230 Living Clocks. Ward, Ritchie R., 2 Living Lanterns. Simon, Hilda, 231 Living Systems. Ford, James M., and

James E. Monroe, 230 Living Underwater. Hussain, Farooq, 227 Living World (Books 1 and 2). Stanbury,

David, 231 Living with Your Ulcer. Berland, Theodore, and Mitchell A. Spellberg, 322 Lizards as Pets. Headstrom, Richard, 154

Lockley, Ronald. The Island, 143 Loftas, Tony. The Last Resource, 42 Look What I Found! Case, Marshal T., 310

Lost Leviathan, Ommanney, Francis D., 250 Lott, Richard W. Basic Systems Analysis,

285

Lovaglia, A. R., 210 Lovett, D. R., 17 Lowry, W. C., 113 Lubell, C., 247 Lubell, Winifred, et al. Birds in the Street, 247

Luger, Harriet Mandelay. Bird of the Farallons, 315 Lunar Rocks. Mason, Brian, and William

G. Melson, 44 Lund, Herbert F., (Ed.). Industrial Pol-

lution Control Handbook, 163

Maccoby, M., 14 Machine Intelligence 6. Meltzer, Bernard, and Donald Michie (Eds.), 115 Maclay, David T. Treatment for Chil-

dren, 6 Madey, Richard, et al. Modern Physics: A Student Study Guide, 219

Madison, Arnold. Drugs and You, 162 Magnificent Bald Eagle. Turner, John F., 315

Mahler, Henry R. Biological Chemistry (2nd ed.), 302 Mai, W. F., (Ed.), 243 Maizell, Robert E., et al. Abstract-

ing Scientific and Technical Literature, 287

Making of a Surgeon. Nolen, William A.,

Mallan, Lloyd. Suiting Up for Space, 262 Mammals of Grand Canyon. Hoffmeister, Donald F., 248
Mammals of the Sea. Silverstein, Alvin,

and Virginia Silverstein, 65

Man and Atom. Seaborg, Glenn T., and William R. Corliss, 324
Man, Culture, and Society (rev. ed.).

Shapiro, Harry L., (Ed.), 287 Man and the Ecosphere. Readings from

Scientific American, 235

Man and His Environment: Law. Murphy, Earl Finbar, 193 Man and His Environment: Waste. Marx,

Wesley, 192
Man and the Environment: Life Science Investigations (teacher's ed.). Rasmussen, Frederick, et al., 140

Man and Memory. Halacy, D. S., Jr., 5 Man and the River. Carter, Hodding, 174 Man and Sea. Gordon, Bernard L., 42 Man Who Dared the Lightning. Fleming, Thomas, 110

Manch, W. A., 221 Mandl, F. Statistical Physics, 296 Mann, John. Encounter, 99

Mannheim, Grete. Veterinarian's Children, 170

Manolson, Frank, et al. My Cat's in Love, or How to Survive your Feline's Sex Life, Pregnancy, and Kittening, 82

Man's Dominion. Graham, Frank, Jr., 11 Man's Reach for the Stars. Gallant, Roy A., 328

Manual of Photography. Horder, Alan,

(Ed.), 265 Manual of Wildlife Conservation. Teague, Richard D., 171

Many Facets of Mathematics. Kauf-mann, Jerome E., and William C. Lowry, 113 Maps and Diagrams. Monkhouse, F. J.,

and H. R. Wilkinson, 217 March of Science. Simak, Clifford D.,

(Ed.), 289 Mari, E., 47

Mari, E., 47
Mari, Iela, et al. Apple and the Moth, 47; Chicken and the Egg, 47
Marijuana Smokers. Goode, Erich, 71
Marin, Peter, et al. Understanding Drug
Use, 71
Marin, Eccl.

Marine Ecology. Kinne, Otto, 145

Marine Food and Game Fishes of California. Fitch, John E., and Robert J. Lavenberg, 314

Marion, Jerry B. Physics and the Physical Universe, 123

Marks, Geoffrey. Amazing Stethoscope, 322; Medieval Plague, 69; et al., Medical Garden, 257

Marmier, Pierre, et al. Physics of Nuclei and Particles (Vol. II), 35 Marriott, Alice, et al. Peyote, 175

Marshall, Bernice, (Ed.). Experiences in Being, 279 Marshall, Jon Clark, et al. Classroom Test Construction, 286

Marshall, Norman B. Ocean Life in Color, 237

Martens, H. R., 24

Martin, Barclay. Anxiety and Neurotic Disorders, 258

Martin, Lynne. Museum Menagerie, 186 Marx, Wesley. Man and His Environ-ment: Waste, 192

Mason, Brian, et al. Lunar Rocks, 44 Mason, Edwin A. Swans and Wild Geese, 62

Masserman, Jules H. Psychiatric Odyssey, 160

Massey, L. Daniel. Probability and Statistics, 214

Master Diver and Underwater Sportsman. Hampton, T. A., 77
Master Surgeon: John Hunter. Noble,

Iris, 160 Mathematical Circles Revisited. Eves,

Howard W., 113 Mathematical Theory of Economic Behavior. Hadar, Josef, 190

Mathematics. Solomon, Charles, 291 Mathematics: Art and Science. Dowdy,

S. M., 201 Mathematics for Chemists. Perrin,

Charles L., 22 Mathematics: Concrete Behavioral Foundations. Scandura, Joseph M., 204 athematics for Elementary Teachers. Mathematics for Elementary Forbes, Jack E., and Robert E. Eic-

holz, 204 Mathematics, Human Endeavor.

Jacobs, Harold R., 114
Mathews, Richard K. Wild Animals as
Pets, 57

Mating Game: Sex, Love and Courtship in the Zoo. Johns, June, 169 Matkin, R. B. Your Book of Maps and

Map Reading, 216 Matthews, William H., III. Earth's Crust, 133; Invitation to Geology, 40

Maunder, W. J. Value of the Weather,

May, Julian. Blue River, 192; Land beneath the Sea, 43; Why People are Different Colors, 137 Mayfly, Hutchins, Ross E., 59

McCauley, William J. Vertebrate Physiology, 151 McClintic, J. R., 254

McClung, Robert M. Bees, Wasps, and Hornets and How They Live, 312

McCoy, J. J. To Feed a Nation, 329 McDonald, Lucile. Garden Sass, 240 McGaugh, James L., (Ed.). Psychology: Behavior from a Biological Perspec-

tive, 279 McGervey, John D. Introduction Modern Physics, 219

McGrath, Sylvia Wallace. Charles Kenneth Leith: Scientific Advisor, 289 McGraw-Hill Encyclopedia of Science and Technology (3rd ed.; 15 vols.). Lapedes, Daniel N., and David I. Eggenberger (Eds.), 17

McGraw-Hill Yearbook of Science and Technology; 1970 Review, 1971 Preview. Lapedes, Daniel N., and David I. Eggenberger (Eds.), 18

McHale, John. Ecological Context, 105 McHale, Thomas J., et al. Basic Algebra, 208; Calculation and Slide Rule, 202

McNall, P. E., et al. Our Natural Resources (3rd ed.), 12

McNulty, Faith. Must They Die?, 330 Meaning of Madness. Rosenbaum, C. Peter, 73

Measuring. Bendick, Jeanne, 198 Medallion World Atlas. Hammond, 266 Medical Garden. Marks, Geoffrey, and William K. Beatty, 257 Medieval Plague. Marks, Geoffrey, 69 Medinnus, Gene R., et al. (Eds.). Child

& Adolescent Psychology, 101 Mediterranean: Portrait of a Sea. Brad-

ford, Ernle, 336

Meiners, Harry F., (Ed.), Physics Demonstration Experiments (two vols.), 33 Meister, David. Human Factors: Theory and Practice, 258

Mele, F. M., 41 Melson, W. G., 44

Meltzer, Bernard, et al. (Ed.). Machine Intelligence 6, 115

Men of Masaba. Harman, Humphrey, 195

Mendoza, E., 32

Mental Retardation and Its Social Dimensions. Adams, Margaret, 101 Mentally Retarded Children. Blodgett, Harriet E., 257

Menzel, Donald H. Astronomy, 30 Merchants, Charles J. Contemporary In-

termediate Algebra, 208 Meriam, J. L. Statics (2nd ed.), 296 Merritt, Frederick S. Applied Mathematics in Engineering Practice, 21; Modern Mathematcal Methods in Engineering, 22

Metabolic Aspects of Food Safety. Roe,

Francis J. C., (Ed.), 160
Metamorphosis: The Magic Change, Silverstein, Alvin, and Virginia Silverstein, 151

Methods of Hydrobiology: Freshwater Biology. Schwoerbel, Jurgen, 146

Michael Faraday: Apprentice to Science. Epstein, Sam, and Beryl Epstein, 110 Michel, H., 85

Michele, Arthur A. Orthotherapy, 257 Michie, D., (Ed.), 115 Microbes and Morals. Rosebury, Theo-

dor, 323 Microbial Ecology. Alexander, Martin,

Microbiology: An Introduction to Protists. Poindexter, J. S., 237

Micromorphological Features of Soil Geography. Kubiëna, Walter L., 167

Micro-Organisms: Function, Form, and Environment. Hawker, Lilian E., and Alan H. Linton (Eds.), 147

Microorganisms and Man, Wyss, Orville, and Curtis Eklund, 238

Middleton, John, (Ed.). From Child to Adult, 107 Milbauer, Barbara. Drug Abuse and

Addiction, 162 Millard, Reed, et al. Clean Air—Clean Water for Tomorrow's World, 193; How Will We Meet the Energy Crisis?,

373 Miller, Benjamin F., et al. Investigating Your Health, 256

Miller, L., 102 Millington, T. Alaric, et al. Dictionary of Mathematics, 114

Millington, W., 114 Milne, Lorus, et al. Nature of Life, 50;

Nature of Plants, 239 Milne, M., 50, 239

Mind of Man. Calder, Nigel, 163

Misiak, H., (Ed.), 279 Mitchell, Roger L. Crop Growth and Culture, 167

Mizumura, Kazue. Blue Whale, 250 Modern Algebra, Structure and Method (rev. ed.; Book 1). Dolciani, Mary P., and William Wooton, 23

Modern Algebra Structure and Method (rev. ed.; Book 2). Dolciani, Mary P., Simon L. Berman, and William Wooton, 23

Modern Analytic Geometry. Preston, Gerald C., and Anthony R. Lovaglia, 210

Modern Chemical Science. Fernandez, Jack E., 127

Modern Elementary Differential Equations (2nd ed.). Bellman, Richard, and Kenneth L. Cooke, 118 Modern Elementary Geometry. Moser,

James M., 28

Modern Intermediate Algebra. Selby. Samuel M., and William H. Beyer, 209

Modern Math Made Easy. Broudy, Rose L., 22

Modern Mathematical Methods in Engineering. Merritt, Frederick S., 22
Modern Physics. Madey, Richard, and
Robert M. Winter, 219
Modern Theory of Polymer Solutions.

Yamakawa, Hiromi, 223

Moffett, Martha, et al. Dolphins, 156 Moffett, R., 156

Moise, Edwin E., et al. College Geometry, 209

Molecular Thermodynamics: An Intro-duction to Statistical Mechanics for Chemists. Knox, John H., 298

Money. Nitsche, Roland, 9 Monkhouse, F. J., et al. Maps and Diagrams, 217

Monroe, J. E., 230

Montagu, Lord of Beaulieu, et al. Steam Cars: 1770-1970, 166

Montgomery, F. H. Trees of the Northern United States and Canada, 150 Moon. Kondo, Herbert, 216

Moon Exploration. Colby, C. B., 79 Moon: Man's Greatest Adventure. Be-dini, Silvio A., Wernher Von Braun, and Fred I. Whipple (David Thomas,

Ed.), 31 Moon Rocks and Minerals, Levinson, Alfred A., and S. Ross Taylor, 299

loore, John M., et al. Biology: A Search for Order in Complexity, 140 Moore, Ruth. Earth We Live On (2nd ed.).

Moose Live Here. Eberle, Irmengarde, 64 Morphogenesis of the Vertebrates (3rd ed.). Torrey, Theodore W., 59
Morphology of Vascular Plants. Bier-

horst, David W., 148 Morrey, C. R., Jr., 211

Morton, A. S., et al. Basic Thermodynamics, 37

Moseley and the Numbering of the Elements. Jaffe, Bernard, 218 Moser, James M. Modern Elementary

Geometry, 28

Most Dangerous Animal in the World. Roth, Charles E., 304 Moszkowski, Alexander. Conversations

with Einstein, 125 Mother Beaver. Hurd, Edith Thacher, 155

Motion. Legunn, Joel, 125

Mountain. Parnall, Peter, 304 Movie Making in 18 Lessons. Cushman,

George, 173 Munch, Peter A. Crisis in Utopia, 107 Munn, R. E. Biometeorological Methods,

51 Munro, W. D., 206

Murdoch, William W., (Ed.). Environment: Resources, Pollution & Society, 193

Murphy, Earl Finbar. Man and His Environment: Law, 193 Murphy, Robert F. Dialectics of Social

Life, 195

Murray, Darrel L., et al. Experience with Populations, 235 Murrell, J. N., et al. Valence Theory

(2nd ed.), 37 Museum Menagerie. Martin, Lynne, 186

Musical Insects. Davis, Bette J., 312 Musselman, Virginia W. Learning about Nature through Pets, 82 Must They Die? McNulty, Faith, 330 Mutagenicity of Pesticides. Epstein, Sam-

uel S., and Marvin S. Legator, 321

My Cat's in Love, or How to Survive your Feline's Sex Life, Pregnancy, and Kittening, Manolson, Frank, and Robert C. Williams, 82

My Life and Medicine. White, Paul Dudley, 252 Mysteries from the Past. Aylesworth,

Thomas G., 108 ysterious World of Caves. Bauer, Ernest W., 300 Mysterious

Mystery of Heredity, Fried, John J., 147

Naden, Corinne J. Let's Find Out about

Bears, 156 Names, Sets and Numbers, Bendick, Jeanne, 27

Napier, John. Roots of Mankind, 137 National College of Education, Staff, (Eds.). Young People's Science Encyclopedia, 18

National Geographic Society. As We Live and Breathe, 284

National Science Teachers Association (Comp.). Science Looks at Itself, National Weather Service. Berger, Melvin, 228

Natural History of Man. Weiner, J. S., 137

Natural Resource Conservation. Owen, Oliver S., 105

Natural Resources of the Soviet Union. Jackson, W. A. Douglas, [Ed. (English ed.)], 334

Nature of the Atom. Holden, Alan, 297 Nature of Life. Milne, Lorus, and Margery Milne, 50

Nature of Plants. Milne, Lorus, and Margery Milne, 239 Nature Study for Conservation. Brainerd,

John W., 49 Nature's Nursery Baby Birds. Hudson,

Robert G., 61 Navaho Material Culture. Kluckhohn, Clyde, W. W. Hill, and Lucy Wales Kluckhohn, 268

Navarra, John Gabriel, et al. Earth Science, 41 Neill, Wilfred T. Last of the Ruling

Reptiles, 246 Nelson, Gaylord. What Are Me and You Gonna Do?, 193

Nelson, Gideon E., et al. (Eds.). Biologic Readings for Today's Students, 231 Readings for T Nelson, T. J., 164

Nervous System. Silverstein, Alvin, and Virginia B. Silverstein, 70, 255 Network Theory. Huang, Thomas S., and Ronald R. Parker, 259

Neugarten, B. L., 7

Neuhaus, O., 141

Neurosis in Contemporary Society. Stein, Joseph, 73

Never in Anger. Briggs, Jean L., 14 New Gravitation: Key to Incre Energies. Klein, H. Arthur, 296 Key to Incredible

New Illustrated Space Encyclopedia. Bergaust, Erik, 79 New Photographic Atlas of the Moon. Kopal, Zdeněk, 295

New World of Iron and Steel. Tracy, Edward B., 171 New Zealand. Cumberland, Kenneth B.,

and James S. Whitelaw, 265 New Zealand: Land of the

Mighty Maori. Baker, Eleanor, Z., 332 Newlon, Clarke. 1001 Questions An-

swered about Space, 167 Nichols, David, et al. Oxford Book of Invertebrates, 311

Invertebrates, Nicks, Oran W., (Ed.). This Island Earth, 121

Night Country. Eiseley, Loren, 279 Nine Planets (rev. ed.). Branley, Franklvn M., 216

Nisbet, Robert. Degradation of the Academic Dogma, 106

Nitsche, Roland. Money, 9

No Deposit-No Return. Johnson, Huey

D., (Ed.), 11 Noble, Iris. Master Surgeon: John Hun-ter, 160; Treasure of the Caves, 268 Nohel, J. A., 28

Nolen, William A. Making of a Sur-160 geon. Noll, Edward M. Science Projects in

Electronics (2nd ed.), 323 Norman, R. O. C. Principles of Organic Synthesis, 131

Nuclear Power and the Public. Foreman,

Harry, (Ed.), 142 Nursing as a Career. Chandler, Caroline

A., and Sharon Kempf, 69 Nybakken, James W., (Ed.). Readings in Marine Ecology, 306

O'Brien, Thomas C. Odds and Evens, 24 Ocean Life in Color. Marshall, Norman B., 237

Oceanology Today. Barton, Robert, 134 Octopus. Shaw, Evelyn, 311

Odds and Evens. O'Brien, Thomas C., 24 O'Dell, Andrew C., et al. Railways and Geography (rev. ed.), 325

O'Donoghue, Bryan. Wild Animal Rescue!, 264 Odum, Eugene P. Fundamentals of Ecol-

ogy (3rd ed.), 303 Odum, Howard T. Environment, Power,

and Society, 51 Offord, R., 303

Ogg, Oscar. 26 Letters (rev. ed.), 108 Okun, D. A., 326

Olney, Ross R. Americans in Space, 80 Olsen, Einar. Elementary Oceanography Series (four titles), 306

Olson, Everett C. Vertebrate Paleozoology, 136 Olson, Sherry H. Depletion Myth, 325

Ommanney, Francis D. Lost Leviathan, 250

On Every Side the Sea. Claiborne, Robert, 226

On the Side of the Apes. Hahn, Emily,

One Earth, Many People. Pringle, Laurence, 144

1001 Questions Answered about Space. Newlon, Clarke, 167 Open Land for Urban America. Shomon,

Joseph James, 285 Open Sea (two vols. bound in one).

Hardy, Alister C., 54
Optical Holography. Collier, Robert J., Christopher B. Burckhardt, and Lawrence H. Lin, 221

Optical Microscopy of Metals. Gifkins, R. C., 84 Ordinary Differential Equations. Plaat,

Otto, 120 Ordinary Differential Equations. Reid, William T., 209

Ordinary Differential Equations: Intro-Intermediate Courses ductory and Using Matrix Methods. Wilson, H. K., 212

Organic Spectroscopy. L and Peter J. Stang, 224 Laszlo, Pierre,

Organization of Heredity. Lewis, Kenneth R., and Bernard John, 54 Orr, Robert T. Vertebrate Biology (3rd ed.), 245

Orten, James M., et al. Biochemistry (8th ed.), 141

Orthotherapy. Michele, Osmond, H., (Ed.), 281 Arthur A., 257 Oster, Gerald, (Ed.). Physical Techniques in Biological Research (2nd

ed.; vol. 1, Part A), 126 Our Dirty Air. Elliott, Sarah M., 301 Our Natural Environment. Editors of

Creative, 142 Our Natural Resources (3rd ed.). Mc-Nall, P. E., and Harry B. Kircher, 12

Outcalt, D. L., 118 Outline of Piaget's Developmental Psychology for Students and Teachers. Beard, Ruth M., 100 Owen, Oliver S. Natural Resource Con-

servation, 105

Owls. Sparks, John, and Tony Soper, 63 Ownbey, Gerald B. Common Wildflowers of Minnesota, 308

Oxford Book of Invertebrates. Nichols, David, and John A. L. Cooke, 311 Oxygen Keeps You Alive. Branley, Franklyn M., 232

Painter, Richard J., et al. Elementary Matrix Algebra with Linear Programming, 208

Papageorgiou, Alexander. Continuity and Change, 171

Paper Airplane Book. Simon, Seymour, 327

Papers on Genetics. Levine, Louis, Papert, Jean. Photomacrography, 172 Papy, Frederique, et al. Graph Games,

Papy, G., 291

Parasitic Diseases of Wild Animals, Davis, John W., and Roy S. Anderson (Eds.),

Parasitic Insects. Askew, R. R., 244 Park, Ed. World of the Otter, 248

Parker, R. R., 259 Parker, W. H. The Soviet Union, 88 Parnall, Peter. The Mountain, 304

Parsons, T. D., 35
Patterning of Time. Doob, Leonard W.,

280 Pauling, Linus. Vitamin C and the Com-

mon Cold, 159

Manus, Aquarium Fish

Co. Rirds (aysan, Klaus. Aquarium Fish from around the World, 60; Birds of the World in Field and Garden, 62; Crea-tures of Pond and Pool, 54; Wild Paysan, Animals of Africa, 145

Payzant, C., 309
Pearce, W. E., et al. Transistors and Circuits, 164

Peckham, Herbert D. Computers, BASIC and Physics, 292 Perin, Constance. With Man in Mind.

171 Perrin, Charles L. Mathematics for Chem-

Perrott, S. Wright. Surveying for Young Engineers (3rd ed. by A. L. Allan), 261 Personality Assessment. Lanyon, Richard

I., and Leonard D. Goodstein, 99 Personality and Social Systems (2nd ed.). Smelser, Neil J., and William T. Smelser, 8

Perspectives in the History of Science and Technology. Roller, Duane H. D., (Ed.), 290

Pesin, Ivan N. Classical and Modern Integration Theories, 29

Pessino, C., 45

Peterson, John A., et al. Theory of Arithmetic (3rd ed.), 116

Peyote, Marriott, Alice, and Carol K. Rachlin, 175 Wild Animals and Their Pfloog, Jan.

Babies, 241

pH Meters. Wilson, A., 130 Philip, H.R.H., the Prince et al. Wildlife Crisis, 170

Phillips, Edwin A. Basic Ideas in Biology,

Phillips, M., 217 Phillips, W. B. Physics for Society, 219 Philosophy of Josiah Royce. Roth, John K., (Ed.), 189

Photography and the Law (4th ed.). Chernoff, George, and Hershel Sarbin,

Photomacrography. Papert, Jean, 172 Physical Geology, Foster, Robert J., 132 Physical Geology (4th ed.), Leet, L. Don, and Sheldon Judson, 40 Physical Methods of Chemistry (Vol. 1;

Part 1A and 1B). Weissberger, Arnold, and Bryant W. Rossiter (Eds.), 129

Physical Science for Liberal Arts Students (2nd ed.). Swenson, Hugo N., and J. Edmund Woods, 124 Physical Science in the Middle Ages.

Grant, Edward, 289

Physical Techniques in Biological Research (2nd ed.; Vol. 1, Part A). Oster, Gerald, (Ed.), 126

Physics (Vols. 1 & 2). Reimann, Arnold, 124

Physics: The Behavior of Particles. Stehle, Philip, 220

Physics and Beyond. Heisenberg, Werner, 123

Physics Demonstration Experiments (Vols. 1 & 2). Meiners, Harry F., (Ed.), 33

Physics: A Descriptive Analysis. Read, Albert J., 220 Physics: A Discovery Approach. Ed-

wards, Steve, 123

Physics of Nuclei and Particles (Vol. II). Marmier, Pierre, and Eric Sheldon, 35 Physics and the Physical Universe.

Marion, Jerry B., 123

Physics for Society. Phillips, W. B., 219

Piaget, Jean. Biology and Knowledge, 280; Structuralism, 4

Piccard, Jacques. Sun beneath the Sea, 166

Picture Processing and Psychopictorics. Lipkin, Bernice Sacks, and Azriel Rosenfeld, 26

Pierce, Conway, et al. General Chemistry Workbook (4th ed.), 297

Pierson, Elaine C. Sex is Never an Emergency (2nd ed.), 161
Pike, Arthur L. Fundamentals of Elec-

tronic Circuits, 260 Pilgrim of the Wild. Grey Owl, 139

Pimentel, George C., et al. Understand-ing Chemistry, 128 Pinter, Charles C. Set Theory, 202

Pioneers of Flight. Burchard, Peter, 77 Plaat, Otto. Ordinary Differential Equations, 120

Plant Diseases. Wellman, Frederick L., 148

Plant Growth. Gentile, Arthur C., 56 Plant Parasitic Nematodes (two vols.). Zuckerman, B. M., W. F. Mai, and R. A. Rohde (Eds.), 243

Plant Speciation. Grant, Verne, 148 Plants We Live On. Fenton, Carroll Lane, and Herminie B. Kitchen, 56

Pneumatics of Hero of Alexandria. Woodcroft, Bennet, (Ed. and Trans.),

Podendorf, Illa. Stepping into Science Series (six titles), 111; (six additional titles), 199

Poindexter, J. S. Microbiology, 237 Poisoned Power. Gofman, John W., and Arthur R. Tamplin, 165

Polgreen, C., 144

Polgreen, John, et al. Backyard Safari, 144

Poling, James. Leaves: Their Amazing Lives and Strange Behavior, 147

Politics and Environment. Anderson. Walt, (Ed.), 104

Politics of Pollution. Davies, J. Clarence, III. 10

Polyhedron Models. Wenninger, Magnus J., 294

Pond Life. Wong, Herbert H., and Mat-thew F. Vessel, 51

Popovic, Branko D. Introductory Engineering Electromagnetics, 260

Porter, D. M., 149
Porter, R. N., 37
Power Generation and Environmental Change. Berkowitz, David A., and Arthur M. Squires (Eds.), 190

Practical Nonparametric Statistics. Conover, W. J., 120

Practice of Group Work. Schwartz, William, and Serapio R. Zalba, 8 Pratson, Frederick John. Land of the

Four Directions, 15 Praying Mantis, Hess, Lilo, 245 Prehistoric Agriculture. Struever, Stuart,

(Ed.), 263 Prehistoric Man. Simak, Clifford D., 301

Prensky, Sol D. Electronic Instrumenta-

tion (2nd ed.), 260

Preston, Gerald C., et al. Modern Analytic Geometry, 210

Pribram, Karl H. Biology of Memory, 5

Primer of Population Biology. Wilson, Edward O., and William H. Bossert, 305

Principles of Animal Physiology. Wood, Dennis W., 152

Principles of Astronomy (2nd ed.). Wyatt, Stanley P., 215 Principles of Obstetrics and Gynecology

for Nurses (2nd ed.). Iorio, Josephine, 258

Principles of Organic Synthesis. Norman,

R. O. C., 131 Principles of Paleontology. Raup, David M., and Steven M. Stanley, 46

Principles of Physical Science (2nd ed.). Bonner, Francis T., Melba Phillips, and Jane Raymond, 217

Principles of Scientific Thinking. Harré, Rom, 197

Pringle, Laurence. Cockroaches: Here, There, and Everywhere, 313; In a Beaver Valley, 51; One Earth, Many People, 144

Probability and Statistics. Massey, L. Daniel, 214

Probability and Statistics: Models for Research. Bailey, Daniel E., 213 Probability and Statistics: An Under-

graduate Course. Dwass, Meyer, 29

Programmed Beginning Algebra (2nd ed.; five vols.). Drooyan, Irving, and William Wooton, 207

Properties of Matter. Flowers, B. H., and E. Mendoza, 32

Protter, Murray H., et al. Calculus with Analytic Geometry: A Second Course (2nd ed.), 211 Psychiatric Odyssey. Masserman, Jules

H., 160

Psychology: Behavior from a Biological Perspective. McGaugh, James L., (Ed.), 279

Psychology: An Introduction to Be-havioral Science (3rd ed.). Lindgren, Henry Clay, and Donn Byrne, 4
Psychology of Personality. Wiggins, Jerry

S., K. Edward Renner, Gerald L. Clore, and Richard J. Rose, 187 Psychology and Society. Karlins, Marvin,

Puck of the Dusk. Annixter, Paul, 66 Pursuit of Wilderness. Brooks, Paul, 142 Putnam, William C. Geology (2nd ed.), 226

Pyramids of the New World. Baldwin, Gordon C., 336

Quality of Mercy. Greenberg, Selig, 162 Quantum Physics. Wichmann, Eyvind H., 124

Quest for Atlantis. Bowman, John S., 174

Questions and Answers about Seashore Life. List, Ilka Katherine, 237

Ra Expeditions. Heyerdahl, Thor, 333 Race and Races. Goldsby, Richard A., 301

Rachlin, C. K., 175 Rachlin, Howard. Introduction to Modern Behaviorism, 5

Rade, Lennard, (Ed.). Teaching of Probability & Statistics, 115 Radio Amateur's Handbook, DeMaw,

Doug, W1CER (Ed.), 165
Radio Universe, Hey, J. S., 295
Rafferty, Max. Classroom Countdown,

106 Raft Fishermen. Forman, Shepard. 14 ed)

Railways and Geography (rev. O'Dell, Andrew C., and Peter S. Richards, 325 alph Linton. Linton, Adelin,

Ralph Charles Wagley, 288
Rand McNally. Cosmopolitan World

Atlas (planet earth ed.), 267 Rascally Ringtails. Roever, J. M., 64

Raskin, Edith. World Food, 263 Rasmussen, Frederick, et al. Man and the Environment (teacher's ed.), 140

Rathjens, G. W., 191 Raup, David M., et al. Principles of Paleontology, 46

Ray, J. D., Jr. (Ed.), 231 Raymond, J., 217 Read, Albert J. Physics: A Descriptive Analysis, 220

Read, K. E., 195

Readings in Marine Ecology. Nybakken, James W., (Ed.), 306 Readings in Molecular Biology. Gratzer,

W. B., (Ed.), 234
Readings in Personality Assessment. Goodstein, Leonard D., and Richard I. Lanyon (Eds.), 186

Readings in Science Education for Ele-mentary School. Victor, Edward, and

Marjorie S. Lerner, 20 Readings in Secondary School Mathematics. Aichele, Douglas B., and Robert E. Reys (Eds.), 290

Red Giants and White Dwarfs. Jastrow, Robert, 215

Regeneration, Rose, S. Mervl. 232

Reid, William T. Ordinary Differential Equations, 209 Reidman, Sarah R. Home is the Sea:

For Whales, 250 Reimann, Arnold. Physics (two vols.),

124 Renner, Al G. How to Make and Use a

Microlab, 36 Renner, K. E., 187

Reproduction in the United States 1965. Ryder, Norman B., and Charles F. Westoff, 284 Research Techniques in Organic Chem-

istry. Bates, Robert B., and John P. Schaefer, 223

Resources for Social Change. Coleman, James S., 283

Revere, Paul, D.D.S. (Pseud.). Dentistry and Its Victims, 74

Reynolds, John. Windmills & Watermills, 164

Reys, R. E., (Ed.), 290

Ricciuti, Edward R. Shelf Pets, 310 Rice, Elizabeth P., et al. Children of Mentally Ill Parents, 102

Richards, P. S., 325 Richardson, Robert S. Stars & Serendipity, 122
Riley, N. D., 152
Rise of the Robots. Sullivan, George,

186

Robins, Eric. Ebony Ark, 12

Robinson, John. Highways and Our Environment, 261 Rocky Coast. Carson, Rachel, 306

Rocky Mountain Warden. Calkins, Frank,

Roe, Francis J. C., (Ed.). Metabolic Aspects of Food Safety, 160 Roemer, Milton I., et al. Doctors in

Hospitals, 159 Roever, J. M. Rascally Ringtails, 64; Whooping Crane, 247

Rohde, R. A., (Ed.), 243 Rohn, Arthur H. Wetherill Mesa Excavations: Mug House, 337 ojansky, Vladimir. Electromagnetic Fields and Waves, 35

Rojansky,

Roller, Duane H. D., (Ed.). Perspectives in the History of Science and Technology, 290 omer, Alfred

omer, Alfred Sherwood. Vertebrate Body (4th ed.), 313 Romer,

Ronan, Colin A. Discovering the Universe,

Ronne Expedition to Antarctica. Ronne, Finn, and Howard Liss, 335 Ronne, Finn, et al. Ronne Expedition to

Antarctica, 335 Roots, Clive. Softbilled Birds, 155 Roots of Mankind. Napier, John, 137

Rose, R. J., 187 Rose, S. Meryl. Regeneration, 232

Rosebury, Theodor. Microbes and Morals,

Rosenbaum, C. Peter. Meaning of Madness, 73

Rosenberg, E. B., 256

Rosenfeld, A., 26 Rosenfeld, Sam. Ask Me a Question about Rockets, Satellites and Space Stations, 262

Rosenthal, A. J., 191

Rosman, Abraham. Feasting with Mine Enemy, 176

Rossiter, B. W., (Ed.), 129 Roth, Charles E. Most Dangerous Ani-

mal in the World, 304
oth, John K., (Ed.). Philosophy of
Josiah Royce, 189 Rothman, Joel. At Last to the Ocean,

Rothschild, Norman, et al. Filter Guide for Color and Black & White (3rd ed.), 173

Rothstein, Howard. General Physiology, 302

Rowe, A. J., 141
Rubel, P. G., 176
Ruggles, Nancy D. Economics, 10
Runyon, Richard P., et al. Fundamentals
of Behavioral Statistics (2nd ed.), 215

Russell, Helen Ross. Clarion the Killdeer, 62; Winter Search Party, 242 Russell, Solveig Paulson. Lights for the Night, 34; Toadstools and Such, 150

Ryder, Norman B., et al. Reproduction in the United States 1965, 284

Saga of Pelorus Jack. Hutchins, Ross E., 249

Salas, Saturnino L., et al. Calculus: One and Several Variables, 212 Salisbury, Frank B. Biology of Flower-

ing, 239 Sampson, Edward E. Social Psychology and Contemporary Society, 100

Sanborn, Paul. Fundamentals of Transistors, 165

Sand, George X. Everglades Today: Endangered Wilderness, 194; Iron-Tail,

Sandler, R., 119

Santmire, H. Paul. Brother Earth, 7 Sarbin, H., 86

Sarmatians. Sulimirski, T., 175

Sasin, D. B., 294

Satellites: Servants of Man. Carlisle, Norman, 79

Scaly Wings. Hutchins, Ross E., 153 Scandura, Joseph M. Mathematics: Concrete Behavioral Foundations, 204 Schaefer, J. P., 223 Scheffer, Victor B. Seeing Eye, 86

Schlichting, Harold E., et al. Algae, 240; Ecology: The Study of Environment, 304

Schlichting, M. S., 240, 304 Schmidt-Nielsen, Knut. Animal Physiology (3rd ed.), 58

Schneider, H., 28

Schneider, Kenneth R. Autokind vs. Mankind, 157

Schneirla, T. C. Army Ants, 313 Schorr, Daniel. Don't Get Sick in Amer-ica, 72

Schuler, Frederic W., et al. Glassforming, 84

Schuler, L., 84

Schwartz, B. B., (Ed.), 196 Schwartz, William, et al. Practice of Schwartz, William Group Work, 8

Schwoerbel, Jurgen. Methods of Hydrobiology: Freshwater Biology, 146

Science Book Associates, Editors of, 193, 323, 329

Science in the British Colonies of America. Stearns, Raymond Phineas, 21 Science of Chemistry. Howald, Reed A., and Walter A. Manch, 221

Science and Education in the Seventeenth Century. DeBus, Allen G., 111 Science Fair Experiments. Wels, Byron

G., 287 Science and the Future of Man. Carovillano, Robert L., and James W. Skehan

(Eds.), 196 Science in History (four vols.). Bernal,

J. D., 111 Science Looks at Itself. National Sci ence Teachers Association (Comp.), 19 Science Projects in Electronics (2nd ed.). Noll, Edward M., 323

Science Projects that Make Sense. Stone,

A. Harris, 200 Science and the Social Order. Barber, Bernard, 15

Science and Technology in the World of the Future. Bronwell, Arthur N., 66 Science at Work. Simon, Seymour, 19 Scientific American. Biosphere 41

Scientific American, Readings from. Contemporary Psychology, 187; Frontiers in Astronomy, 30; Man and the Ecosphere, 235

Scientific Manpower. Brown, Sanborn C., and Brian B. Schwartz (Eds.), 196 Scientific Methods in Medieval Archaeology. Berger, Rainer, 174 Scott, Frances, et al. Exploring Ocean

Frontiers, 43

Scott, W., 43

Sea Shells of Tropical West America (2nd ed.). Keen, A. Myra, 312 Sea: The Story of the Rich Underwater

World. Brindze, Ruth, 135 Sea Turtle Swims the Ocean. Stephens, William M., and Peggy Stephens, 60 Seaborg, Glenn T., et al. Man and Atom,

Search for Oil in America. Young, Bob,

and Jan Young, 136 Searles, J. E., (Ed.), 203 Seaweeds and Their U Uses (2nd ed.).

Chapman, V. J., 56
Secret Life of the Forest. Ketchum,
Richard M., 81

Secret Sentries in Space. Klass, Phillip J., 329

Secret World. Kwitz, Mary DeBall, 311 Secrets in Stones. Wyler, Rose, and Secrets in Stones. Gerald Ames, 300

Seeds, Embryos and Sex. Cosgrove, Margaret, 48

Seeing Eye. Scheffer, Victor B., 86 Selby, Samuel M., et al. Modern Intermediate Algebra, 209

Self-Disclosure. Jourard, Sidney M., 186 Selley, Richard C. Ancient Sedimentary Environments, 133

Selsam, Millicent E. C Root Vegetables, 309 Carrot and Other Semiconductor Devices and Circuits.

Alley, Charles L., and Kenneth W. Atwood, 164 Semiconductors. Wolf, Helmut F., 323

Set Theory. Pinter, Charles C., 202 Seven Black American Scientists. Hayden, Robert C., 17
747: Story of the Boeing Super Jet.
Ingells, Douglas J., 78

Sex is Never an Emergency (2nd ed.).

Pierson, Elaine C., 161 Sexton, Virginia S., (E (Ed.). Historical Perspectives in Psychology, 279

Shanidar: The First Flower People. Solecki, Ralph S., 268

Shannon, Terry, et al. Zoo Safari, 309 Shapiro, Harry L., (Ed.). Man, Culture, and Society (rev. ed.), 287

Shapp, C., 80 Shapp, Martha, et al. Let's Find Out about Space Travel, 80 Sharks. Burgess, Robert F., 60 Sharp, D. W., 286

Shaw, Evelyn. Octopus, 311

Sheldon, E., 35

Shelf Pets: How to Take Care of Small Wild Animals. Ricciuti, Edward R., 310

Shell Natural History of Britain. Bur-ton, Maurice, (Ed.), 52

Shelton, William Roy. Winning the Moon, 81

Ships and Seamanship in the Ancient World. Casson, Lionel, 166 Ships that Explore the Deep. Wolfe,

Louis, 166 Shisha, Oved. Inequalities-II, 28

Shomon, Joseph James. Open Land for

Urban America, 285 Shor, Elizabeth Noble. Fossils and Flies, 198

Short Course in Calculus. Ceder, Jack G., and David L. Outcalt, 118 Shorter, Edward. Historian and the Com-

puter, 26 Shouksmith, George. Intelligence, Creativity and Cognitive Style, 188

Showers, Paul. What Happens to a

Hamburger, 70
Shumway, R. J., 207
Shurlock, B. C., 38
Sierra Nevada. Johnston, Verna R., Signals for Survival. Tinbergen, Niko, and Hugh Falkus, 63

Silverberg, R., 328 Silverberg, Robert. Clocks for the Ages,

lverstein, Alvin, et al. Endocrine System, 255; Harold Urey, 110; Mammals of the Sea, 65; Metamorphosis, 151; Nervous System, 70, 255 Silverstein,

Silverstein, V. B., 65, 70, 110, 151, 255 Simak, Clifford D., (Ed.). March of Science, 289; (author) Prehistoric Man, 301

Simon, Edward H., et al. Challenge of Genetics, 237

Simon, Hilda. Living Lanterns, 231; Spendor of Iridescence, 34

Simon, Seymour. Chemistry in the Kit-chen, 128; Discovering What Gerbils Do, 249; Discovering What Goldfish Do, 60; Paper Airplane Book, 327; Science at Work, 19

Simpson, C. Gas Chromatography, 38 Sinclair, Angus. Development of the Locomotive Engine (anot. ed.), 75

Singer, R. D., 100 Singer, T. E. R., 287 Sisson, R. L., 25 Sitomer, H., 24

Sitomer, Mindel, et al. Circles, 24 Skehan, J. W., (Ed.), 196

Skeleton Inside You. Balestrino, Philip,

Skelly, J. R., 324

Slabaugh, Wendell H., et al. General

Chemistry (2nd ed.), 35 Slavs. Gimbutas, Marija, 175

Slusher, H. S., 140

Small, George L. Blue Whale, 251 Small, William E. Third Pollution: The National Problem of Solid Waste Dis-

posal, 162 Smelser, Neil J., et al. Personality and Social Systems (2nd ed.), 8

Smelser, W. T., 8

Smith, Alexander H., et al. Boletes of Michigan, 150

Smith, Allan H., et al. Anthropology, 47

Smith, Arthur. Lighthouses, 76

Smith, Guy-Harold, Conservation of Nat-ural Resources (4th ed.), 12 Smith, J. E., (Ed.). Invertebrate Pano-

rama, 311 Smith, J. F., 287 Smith, Paul F. Biology of Mycoplasmas,

Smith, P. J., (Ed.), 225 Smith, R. N., 297

Snake Country Expeditions of 1830-1831. Haines, Francis D., Jr. (Ed.), 333

Snakes of the World. Stidworthy, John, 314

So You Want to Be a Ham (5th ed.). Hertzberg, Robert, W2DJJ, 324 Social Character in a Mexican Village.

Fromm, Erich, and Michael Maccoby,

Development and Personality. Social Thompson, George, (Ed.), Francis J. Di Vesta, and John E. Horrocks (Collaborators), 281

Social Groups of Monkeys, Apes, and Men. Chance, Michael R. A., and Clifford J. Jolly, 46

Social Psychology and Contemporary Society. Sampson, Edward E., 100

Social Sciences and Geographic Education. Ball, John M., John E. Stein-brink, and Joseph P. Stoltman (Eds.), 173

Social Status in the City. Coleman, Richard P., and Bernice L. Neugarten,

Softbilled Birds. Roots, Clive, 155 Soil and Water. Hillel, Daniel, 81 Solecki, Ralph S. Shanidar: The First Flower People, 268

Solomon, Charles. Mathematics, 291 Some of Us Walk . . . Some Fly Some Swim. Frith, Michael, 230 Sootin, Harry. Experiments with Water,

Soper, T., 63

Soule, Gardner. Wide Ocean: Discoveries at Sea, 44 Sound: From Communication to Noise

Pollution. Chedd, Graham, 33

South Pole Station. Berger, Melvin, 131 Soviet Chemical Industry. Hemy, Geoffrey, 264

Soviet Union. Parker, W. H., 88

Space Frontier. Von Braun, Wernher, 263

Space Puzzles. Gardner, Martin, 122 Space-Age Photographic Atlas. Fitzgerald, Ken, 88

Sparks, John, et al. Owls, 63

Sparrows Don't Drop Candy Wrappers. Gabel, Margaret, 143

Spector, Lawrence. Liberal Arts Mathematics, 203

Spellberg, M. A., 322 Spencer, J. E., et al. Asia, East by South (2nd ed.), 266 Splendor of Iridescence. Simon, Hilda, 34

Sportsman's Eye. Gregg, James R., 280 Spotte, Stephen H. Fish and Invertebrate Culture, 83

Spratley, R. D., 128 Squires, A. M., (Ed.), 190 Stackowski, B. L., 256

Stamford Curriculum Guide for Drug Abuse Education, 72

Stanbury, David. Living World (Books 1 and 2), 231
Stang, P. J., 224
Stanley, S. M., 46

Stars & Serendipity. Richardson, Robert S., 122

Stars in Their Courses, Asimov, Issac, 108 Statics (2nd ed.). Meriam, J. L., 296 Stationary States. Holden, Alan, 297

Statistical Design and Analysis of Experiments. John, Peter W. M., 121

Statistical Manual for Chemists (2nd ed.). Bauer, Edward L., 295 Statistical Methods in Medical Research.

Armitage, P., 212 Statistical Physics. Mandl, F., 296

Statistics: A Foundation for Analysis. Hughes, Ann, and Dennis E. Grawoig, 214

Steam Cars: 1770-1970. Lord Montagu of Beaulieu, and Anthony Bird, 166 Stearns, Raymond Phineas. Science in the

British Colonies of America, 21 Steere, Norman V., (Ed.). CRC Handbook of Laboratory Safety (2nd ed.), 35

Stehle, Philip. Physics: The Behavior of Particles, 220

Stein, Joseph. Neurosis in Contemporary Society, 73

Stein, Marvin L., et al. Introduction to Machine Arithmetic, 206 Steinbrink, J. E., (Ed.), 173 Stephens, P., 60, 317

Stephens, William M., et al. Killer Whale, 317; Sea Turtle Swims the Ocean, 60 Stepp, Ann. Grunion: Fish out of Water, 245

Stepping into Science Series. Podendorf, Illa. (six titles), 111; (six additional titles), 199

Stern, Catherine, et al. Children Discover Arithmetic (rev. ed), 116

Stern, M. B., 116 Stevens, S. C., 68

Stidworthy, John. Snakes of the World,

Stiers, V. E., 138 Still, Henry. In Quest of Quiet, 13 Stolman, J. P., (Ed.), 173

Stolyar, Abram Aronovich. Introduction to Elementary Mathematical Logic, 203

Stone, A. Harris. Science Projects that Make Sense, 200 Story of the Bicycle. Woodforde, John,

262 Story of Corn. Limburg, Peter R., 309

Story of Ick. Gwynne, Fred, 191 Story of Light. Adler, Irving, 220

Story of Soil. Editors of Country Beautiful and Dorothy Holmes Allen, 330 Story of the Three R's. Jupo, Frank, 106 Strahler, Arthur N. Earth Sciences (2nd ed.), 133

ranks, D. R., et al. Chemistry: A Structural View (2nd ed.), 298 Stranks, Strauss, Werner, (Ed.). Air Pollution

Control (Part 1), 326 Street, Philip. Wildlife Preservation, 170 Strobbe, Maurice A., (Ed.). Understanding Environmental Pollution, 194

Structuralism. Piaget, Jean, 4 Structure of Nematodes. Bird, Alan F.,

Struever, Stuart, (Ed.). Prehistoric Agri-

culture, 263 Struggle to Bring Technology to Cities.

Urban Institute, 331 Study of Biology (2nd ed.). Baker, Jef-

frey J. W., and Garland E. Allen, 230 Submersibles and Undersea Labs of the World. Chester, Michael, and Thomas Chester, 77

Suiting Up for Space. Mallan, Lloyd, 262

Sulimirski, T. Sarmatians, 175

Sullivan, George. Rise of the Robots, 186

Sullivan, Navin, Controls in Your Body, 319

Sun beneath the Sea. Piccard, Jacques, 166

Superstition. Cohen, Daniel, 188

Supple, J. H., 222 Surveying for Young Engineers (3rd ed. by A. L. Allan.). Perrott, S. Wright, 261

Survival under the Sun. Walker, Lewis Wayne, 53

Sutton, Ann, et al. Wilderness World of the Grand Canyon, 53

Sutton, M., 53

Suzuki, H., et al. (Eds.). Amud Man and His Cave Site, 229 Swans and Wild Geese. Mason, Edwin

A., 62

Swenson, Hugo N., et al. Physical Science for Liberal Arts Students (2nd ed.), 124

Swift, J. A. Electron Microscopes, 55 Swokowski, Earl W. Elementary Functions with Coordinate Geometry, 117; Fundamentals of Algebra and Trigo-117: nometry (2nd ed.), 117; Fundamentals of College Algebra (2nd ed.), 117: Fundamentals of Trigonometry (2nd ed.), 210

Takai, F., (Ed.), 229 Tamplin, A. R., 165

Tarling, Don, et al. Continental Drift, 299

Tarling, M., 299

Taubenfeld, Howard J. Controlling the Weather, 106 Taylor, S. R., 299

Teaching Children through Mathematics. Dwyer, Robert C., and Jane K. Elligett, 23

Teaching of Probability & Statistics. Rade, Lennard, (Ed.), 115 Teague, Richard D. Manual of Wildlife

Conservation, 171 Tedder, J. M., 37

Telephone Systems. Zim, Herbert S., and

James R. Skelly, 324
Television and Aggression. Feshbach,
Seymour, and Robert D. Singer, 100 Telfer, Dorothy. About that Amazing Portland Cement, 264

Temkin, Owsei. Falling Sickness (2nd ed.), 322 Test Tubes and Beakers, Coulson, E. H., A. E. J. Trinder, and Aaron E. Klein,

Textbook of Anatomy and Physiology (8th ed.). Anthony, Catherine Parker, and Norma Jane Kolthoff, 254

Textbook of Immunology. Barrett, James

T., 157
Textbook of Polymer Science (2nd ed.). Billmeyer, Fred W., Jr., 130

Theory of Arithmetic (3rd ed.). Peterson, John A., and Joseph Hashisaki, 116 Theory of Probability. Levine, Arnold,

214

Thermodynamics: Principles and Applications. Andrews, Frank C., 298 Thiers, H. D., 150

Third Pollution. Small, William E., 162 This Island Earth. Nicks, Oran W., (Ed.), 1.21

This Little Planet. Hamilton, Michael P., (Ed.), 6, 143 Thomas, Arline. Bird Ambulance, 155

Thomas, D., (Ed.), 31

Thomas, R. C., 3

Thomas, W. L., 266 Thompson, George G., et al. (Eds.). Social

Development and Personality, 281 Thornburg, Hershel D., (Ed.). Contemporary Adolescence: Readings, 281
Thornton, Ian. Darwin's Islands, 145 Those Inventive Americans. Breeden, Robert L., 197

Thrice Shy. Gwaltney, John L., 15

Tide. Cartwright, Sally, 135
Time & Space Measuring Instruments from the 15th to the 19th Century. Guye, Samuel, and Henri Michel, 85 Time-Life Books, Editors of, Life Library of Photography (four titles), 87 Tinbergen, Niko, et al. Signals or Survival, 63

To Feed a Nation: The Story of Farming in America. McCoy, J. J., 329 Toadstools and Such. Russell, Solveig Paulson, 150

Together with the Ainu, Hilger, M. Inez.

Topics in the Study of Life. Kramer,

Amy, (Ed.), 139 orrey, Theodore W. Morphogenesis of Torrey, Theodore W. Morphog the Vertebrates (3rd ed.), 59

Tourist Guide to Mount McKinley. Washburn, Bradford, 335

Toye, William. Cartier Discovers the St. Lawrence, 88 Tracy, Edward B. New World of Iron

and Steel, 171
Trainer, D. O., (Ed.), 83
Transistors and Circuits. Pearce, W. E.,

and Aaron E. Klein, 164 Treasure of the Caves. Noble, Iris, 268 Treatment for Children. Maclay, David T., 6

Trees of the Northern United States and Canada. Montgomery, F. H., 150 Trees of South Florida: (Vol. 1) The

Environments and Their Succession. Craighead, Frank C., 308

Trench, W. F., 211 Tresselt, Alvin Beaver Pond, 51

Tricker, R. A. R. Introduction to Meteorological Optics, 228

Trinder, A. E. J., 127 Tripp, A. L., 261

Tropical Aquariums. Wainwright, Neil, 83

Tropical Freshwater Aquaria. George, and Peter Bird, 313 Trost, Lucille Wood. Cycle of Seasons:

The Little Brown Bat, 317 True Book of the Moonwalk Adventure.

Friskey, Margaret, 80 Truth about Drugs. Austrian, Geoffrey,

71 Tuma, Jan J. Engineering Mathematics Handbook, 74

Tunis, Edwin. Chipmunks on the Doorstep, 249

Turner, C. Donnell, et al. General Endocrinology (5th ed.), 233 Turner, John F. Magnificent Bald Eagle, 315

Turnill, Reginald, Language of Space,

263 Turtles. Waters, John F., 314 26 Letters (rev. ed.). Ogg, Oscar, 108 200,000,000 Years beneath the Sea.

Briggs, Peter, 300

Uman, Martin A. Understanding Lightning, 229

Understanding Chemistry. Pimentel. George C., and Richard D. Spratley, 128

Understanding Drug Use. Marin, Peter, and Allan Y. Cohen, 71

Understanding the Earth. Gass, I. G., Peter J. Smith, and R. C. L. Wilson (Eds.), 225

Understanding Environmental Pollution. Strobbe, Maurice A., (Ed.), 194 Understanding Lightning. Uman, Martin

A., 229 Understanding Medicine. James, Roger,

158 Unidentified Flying Objects. Gurney. Gene, and Clare Gurney, 78

Unsafe at Any Height. Godson, John

Urban Health Services. Ginsberg, Eli, and the Conservation of Human Resources Staff, 256 Urban Institute. Struggle to Bring Tech-

nology to Cities, 331

Urban Planning and Architecture and the Use of the Critical Path Method. Ward, Sol A., 172

Use and Abuse of Social Science. Horowitz, Irving Louis, (Ed.), 189 Uses of Talent. Wolfle, Dael, 109

Valence Theory (2nd ed.). Murrell, J. N., S. F. A. Kettle, and J. M. Tedder,

Value of Social Science. Denzin, Norman K., (Ed.), 8 Value of the Weather. Maunder, W. J.,

44 van Lawick-Goodall, Hugo, et al. Inno-

cent Killers, 156 van Lawick-Goodall, Jane. In the Shad-

ow of Man, 318; 156 Van Norman, Richard W. Experimental Biology (2nd ed.), 48

VD: Facts You Should Know. Blanzaco, Andre, 73

Venomous Animals and Their Venoms. Bucherl, W., and Eleanor E. Buckley, 151 Vertebrate Biology (3rd ed.). Orr, Robert

T., 245 Vertebrate Body: Shorter Version (4th

ed.). Romer, Alfred Sherwood, 313

Vertebrate Paleozoology, Olson, Everett

Vertebrate Physiology. McCauley, William J., 151 Vessel, M. F., 51

Veterinarian's Children. Mannheim. Grete, 170

Victor, Edward, et al. Readings in Science Education for the Elementary School, 20 Vilenkin, N. Ya. Combinatorics, 293

Villee, Claude A., et al. Biological Principles and Processes, 232 Villiard, Paul. Exotic Fish as Pets, 246

Vincent, Joan. African Elite, 103 Vishniac, Roman. Building Blocks of

Life, 238 Vitamin C and the Common Cold. Paul-

ing, Linus, 159 Voight, Virginia Frances. Brave Little Hummingbird, 63

Von Braun, Wernher. Space Frontier, 263; 31

Vorwald, Alan, et al. Computers: From Sand Table to Electronic Brain (3rd ed.), 27

Wagley, C. 288

Wainwright, Neil. Tropical Aquariums, 83

Walker, Lewis Wayne. Survival under the Sun, 53

Walter Reed: Pioneer in Medicine. Lynn Groh, 159 Ward, Ritchie R. Living Clocks, 233

Ward, Sol A. Urban Planning and Architecture and the Use of the Critical Path Method, 172 Warner, B. A., 114

Warren, Charles E. Biology and Water Pollution Control, 146

Washburn, Bradford. Tourist Guide to Mount McKinley, 335 Wasps. Evans, Howard E., and Mary

Jane West Eberhard, 58 Watchers in the Wild. Cohen, Daniel,

Waterman, Allyn J. Chordate Structure

and Function, 153 Waters, John F. Turtles, 314

Weart, Spencer. How to Build a Sun, 32

Weaver, Martin, et al. Lambs, 65 Weaver, V., 65 Weiner, J. S. Natural History of Man, 137

Weisberg, J. S., 41 Weiss, Edwin. First Course in Algebra

and Number Theory, 209 eissberger, Arnold, (Ed.). Weissberger, Arnold, (Ed.). Physical Methods of Chemistry (Vol. 1, Parts

1A and 1B), 129 Welkowitz, Joan, et al. Introductory Statistics for the Behavioral Sciences, 121 Weller, Paul F., et al. Chemistry, 222

Wellman, Frederick L. Plant Diseases, 148 Wels, Byron G. Science Fair Experi-

ments, 287

Wenninger, Maguns J. Polyhedron Models, 294

Westfall, Richard S. Construction of Modern Science, 290
Westman, Wesley C. Drug Epidemic, 72
Westoff, C. F., 284
Westerli Mose Executions: Mug House

Wetherill Mesa Excavations: Mug House.

Rohn, Arthur H., 337 What Are Me and You Gonna Do? Nelson, Gaylord, 193

What Does a Bee See? Ipsen, D. C., 59 What Happens to a Hamburger. Showers, Paul, 70 What Made Me. Hamilton, Eleanor, 70

What Makes It Go? What Makes It Work? What Makes It Fly? What Makes It Float? Kaufman, Joe, 319 What Makes the Sun Shine? Asimov,

Isaac, 122 What We Find When We Look Under Rocks. Behnke, Frances L., 310 What's Under a Rock? Gannon, Robert,

Wheeler, Gershon J., et al. Essentials of

Electronics, 261 Whipple, Dorothy V. Is the Grass Greener?, 321

Whipple, F. I., 31 White, Emil H. Chemical Background for the Biological Sciences (2nd ed.), 129 White, J. S., Jr., 224 White Oak, Wier, Ester, 145

White, Paul Dudley. My Life and Medicine, 252
hite, Wilma L., et al. Chemistry for

White, Medical Technologists, 68 Whitelaw, J. S., 265

Whiteman, Maxwell. Copper for America, 331

Whiteside, Thomas. Withering Rain, 144 Whitney, David C. Easy Book of Frac-tions, 28

Gweneth. William Harvey Whitteridge, and the Circulation of Blood, 253 Who Cares? I Do. Leaf, Munro, 192

Who's Afraid: A Phobic's Handbook.

Whos Affaid: A Photics Handbook. Fried, Barbara, 282 Whooping Crane. Roever, J. M., 247 Why People Are Different Colors. May, Julian, 137

Why They Call Him the Buffalo Doctor. Cummings, Jean, 252

Why You Get Sick and How You Get Well. Goldsmith, Ilse, 67 Wichmann, Eyvind H. Quantum Physics,

124 Wide Ocean, Discoveries at Sea. Soule,

Gardner, 44

Wier, Ester. White Oak, 145 Wiesenthal, Eleanor, et al. Let's Find Out about Rivers, 300

Wiesenthal, T., 300 Wiggins, Ira, L., et al. Flora of the Galápagos Islands, 149

Wiggins, Jerry S., et al. Psychology of Personality, 187 Wild Animal Rescue! O'Donoghue, Bry-

an, 264

Wild Animals of Africa. Paysan, Klaus 145

Wild Animals as Pets. Mathews, Richard K., 57
Wild Animals and Their Babies. Pfloog,

Jan. 241 Wild Cats. Boorer, Michael, 63

Wilderness World of the Grand Canyon. Sutton, Ann, and Myron Sutton, 53 Wildlife Crisis. H.R.H. Philip, the Prince, Duke of Edinburgh and James Fisher,

170

Wildlife Preservation. Street, Philip, 170 Wilkinson, H. R., 217

Willerding, Margaret F., et al. College Algebra and Trigonometry, 117 William Harvey and the Circulation of Blood. Whitteridge, Gweneth, 253

Williams, John G. Field Guide to the Butterflies of Africa, 153

Williams, R. C., 82
Willing, Martha Kent. Beyond Conception, 305

Wilson, A. pH Meters, 130

Wilson, Edward O., et al. Primer of Population Biology, 305
Wilson, H. K. Ordinary Differential Equations, 212

Wilson, J., 76 Wilson, R. C. L., (Ed.), 225

Wimsatt, William A., (Ed.). Biology of Bats (two vols.), 66 Windmills & Watermills. Reynolds, John,

164

Winds and Weather. Kaufmann, John, 228 Winning the Moon. Shelton, William

Roy, 81 Winter, R. M., 219

Winter Search Party. Russell, Helen Ross, 242

Wischnitzer, Saul. Introduction to Electron Microscopy (2nd ed.), 307 Wise, Francis H. Youth and Drugs, 162

ise, William. Amazing Animals of North America, 249; Fresh, Canned Wise, and Frozen, 331

With Man in Mind. Perin, Constance, 171 Withering Rain. Whiteside, Thomas, 144
Witzke, P. T., 202, 208

Wolf, Helmut F. Semiconductors, 323 Wolfe, Louis. Ships that Explore the

Deep, 166 Wolfle, Dael. Uses of Talent, 109

Wonderful World of the Sea. Fisher, James, 42 Wonders of the Owl World. Lavine, Sig-

mund A., 247

Wonders of the World of Shells, Jacobson, Morris K., and William K. Emer-

wong, Harry K., et al. Ideas and Investigations in Science: Biology, 20; Ideas and Investigations in Science: Physical Science, 20

Wong, Herbert H., et al. Pond Life, 51 Wood, D., 82 Wood, Dennis W. Principles of Animal

Physiology, 152 Wood, F. S., 205

Wood, Frances, et al. Forests are for People, 82 Wood, J. H.,

222

Woodcroft, Bennet, Pneumatics of Hero of Alexandria, 112 Woodforde, John. Story of the Bicycle, 262

Woods, J. E., 124 Wooton, W., 23, 207

World of Ants. Chauvin, Rémy, 152

World of Difference. Klein, Stanley, 139 World Food. Raskin, Edith, 263 World Food. Raskin, Edith,

World of the Otter. Park, Ed, 248 World of the Snake. Harrison, Hal H., 246

World Vegetation Types. Eyre, S. R., (Ed.), 240 Wright, Robert H. Curious Ways of

Common Birds, 155
Wyatt, Stanley P. Principles of Astronomy (2nd ed.), 215

Wyler, Rose. First Book of Science Ex-

periments, 16; et al. Secrets in Stones, 300 Wyman, Donald, (Ed.). Wyman's Gar-

dening Encyclopedia, 168 Wyman's Gardening Encyclopedia. Wyman, Donald, (Ed.), 168

Wyss, Orville, et al. Microorganisms and Man, 238

Yaker, Henri, et al. (Eds.). Future of Time, 281

Yamakawa, Hiromi. Modern Theory of Polymer Solutions, 223

Yantis, R. P., 208

You and Your Camera. Jacobs, Lou, Jr., 172

You and Your Feet. Fast, Julius, 320 Young, Bob, et al. Search for Oil in America, 136 Young, J., 136

Young, John E., et al. Geometry for Elementary Teachers, 210
Young, Louise B., (Ed.). Exploring the Universe (2nd ed.), 197

Young People's Science Encyclopedia. National College of Education Staff

(Eds.), 18 Young Scientist and the Dentist. Barr,

George, 74 Young, Stanley Paul. Last of the Loners, 65

Your Book of Maps and Map Reading. Matkin, R. B., 216 Youth and Drugs. Wise, Francis H., 162 Yudkin, Michael, et al. Guidebook to Biochemistry (rev. ed.), 303

Zalba, S. R., 8 Zappler, Georg. From One Ancestor, 146 Zielke, Wolfgang. Conditioning Your Memory, 6 Zim, H. S., 55

Zim, Herbert S. Armored Animals, 57; Telephone Systems, 324 Zoll, Max Alfred. Animal Babies, 241

Zoo Careers. Bridges, William, 309 Zoo Safari. Shannon, Terry, and Charles Payzant, 309 Zuckerman, B. M., et al. (Eds.). Plant Parasitic Nematodes, 243

